

Appendix A

IC 10 X-Ray sources' Lightcurve

In this appendix we have shown all the longterm lightcurves of IC 10 X-ray point source. The x axis is the MJD of observation. The y axis is The net countrate.

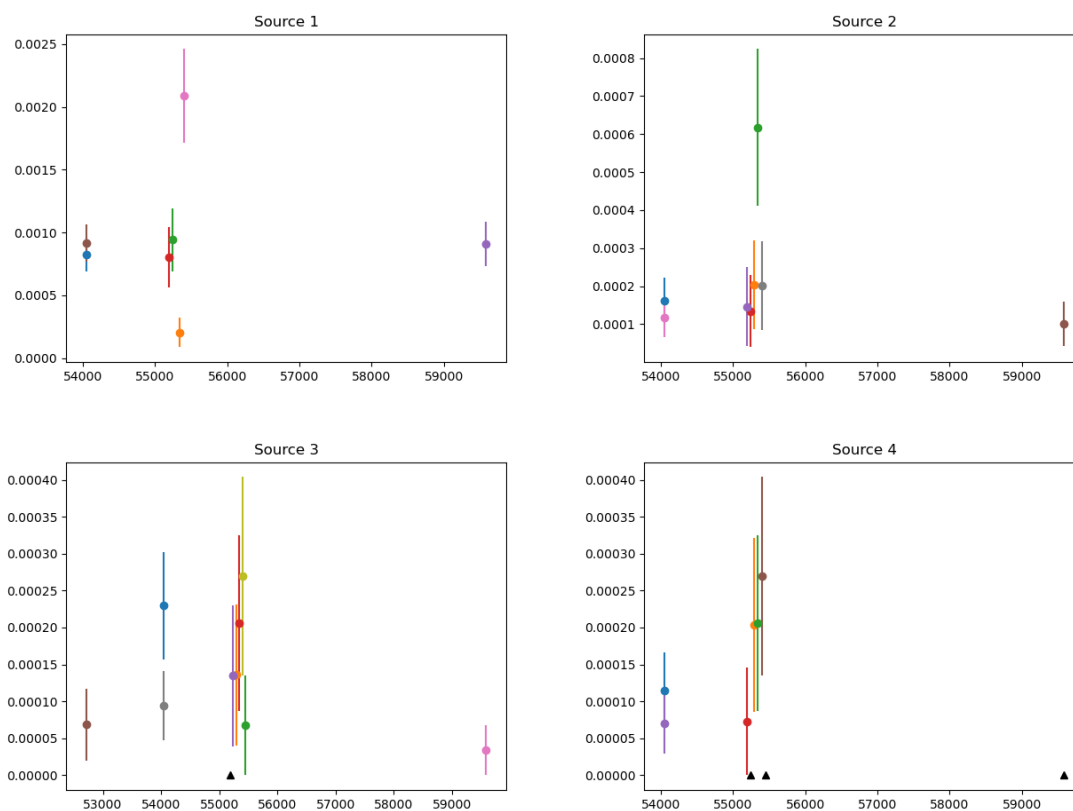


Figure A-1: SOURCE 1-4

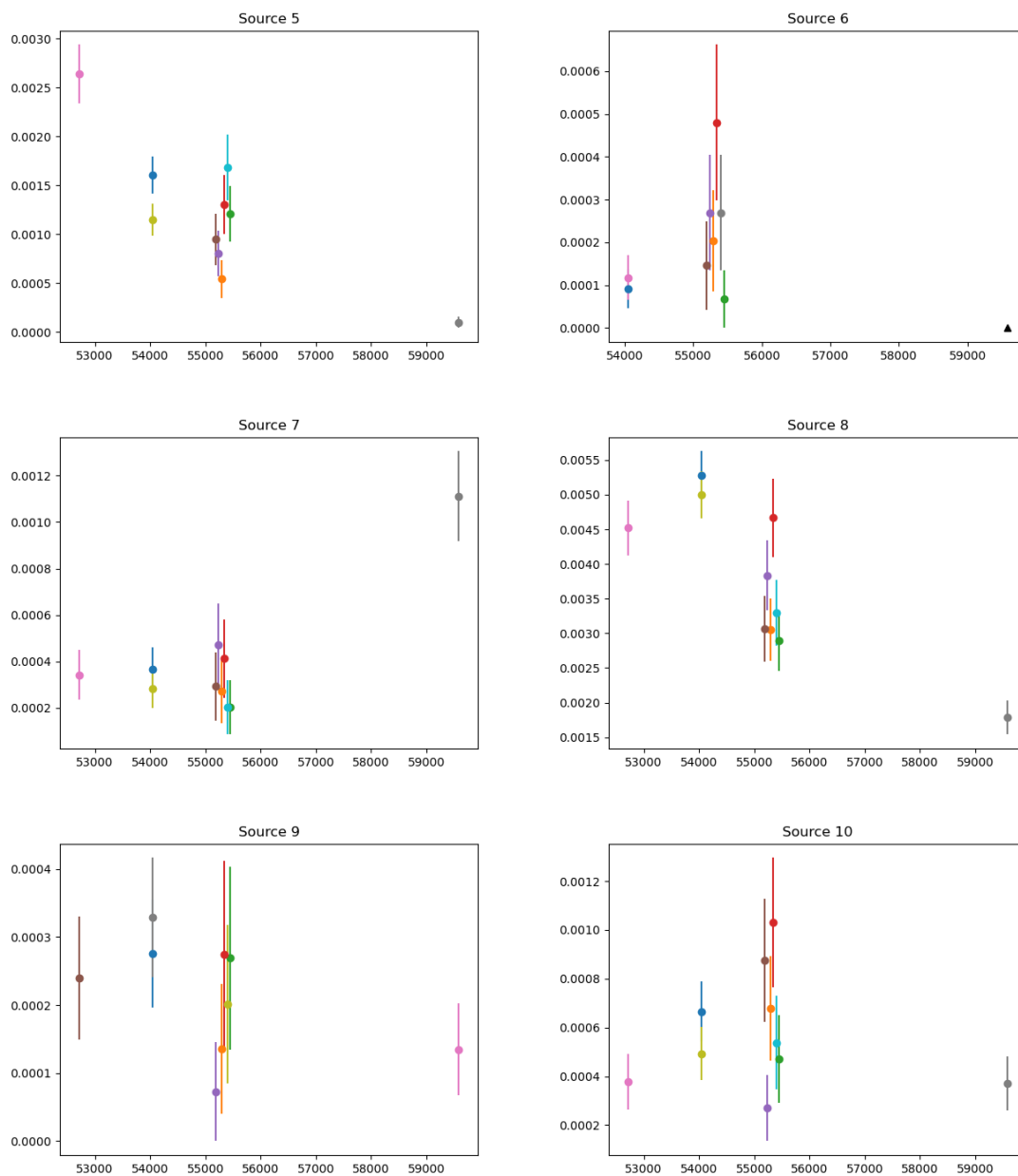


Figure A-2: SOURCE 5-10

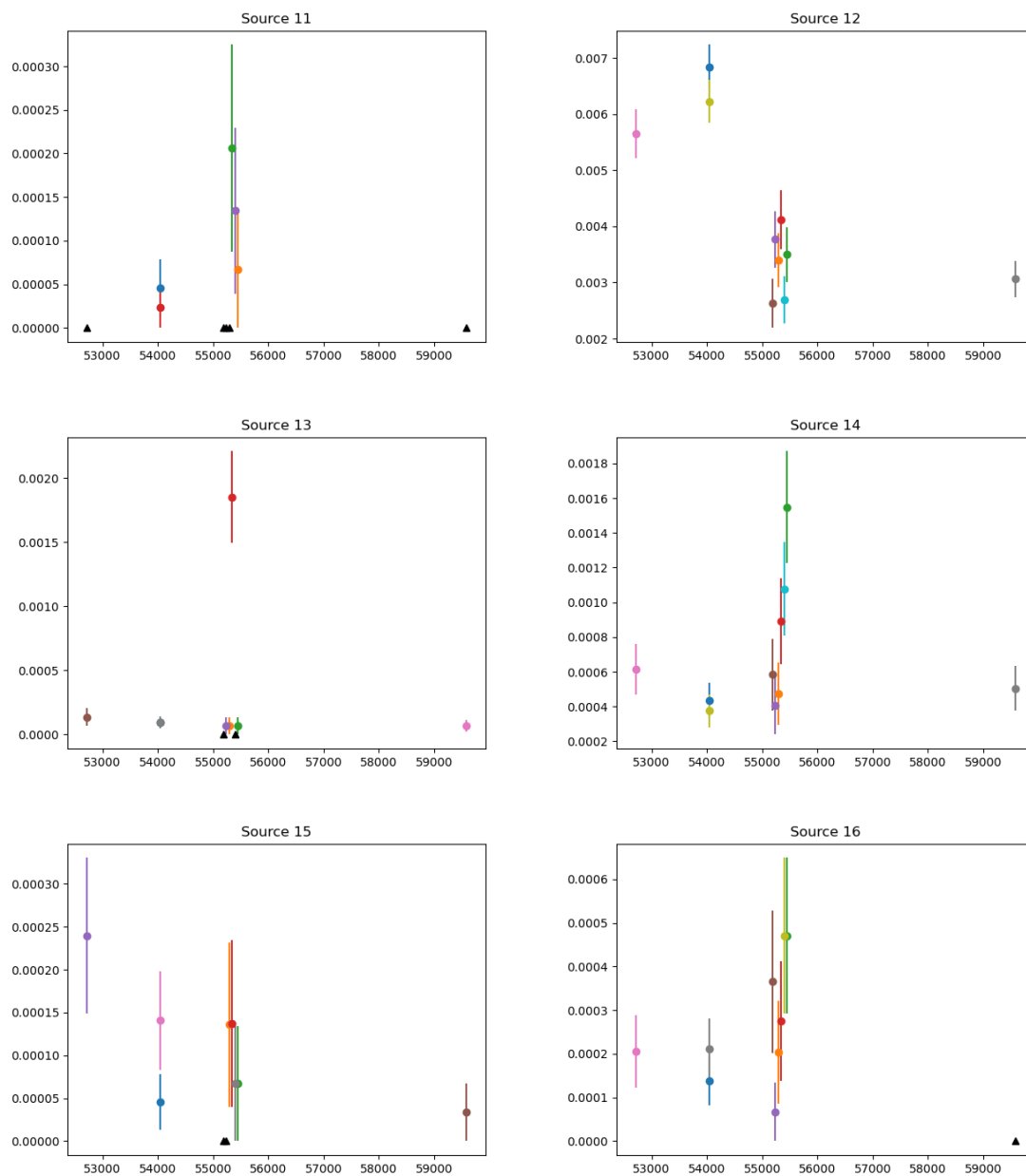


Figure A-3: SOURCE 11-16

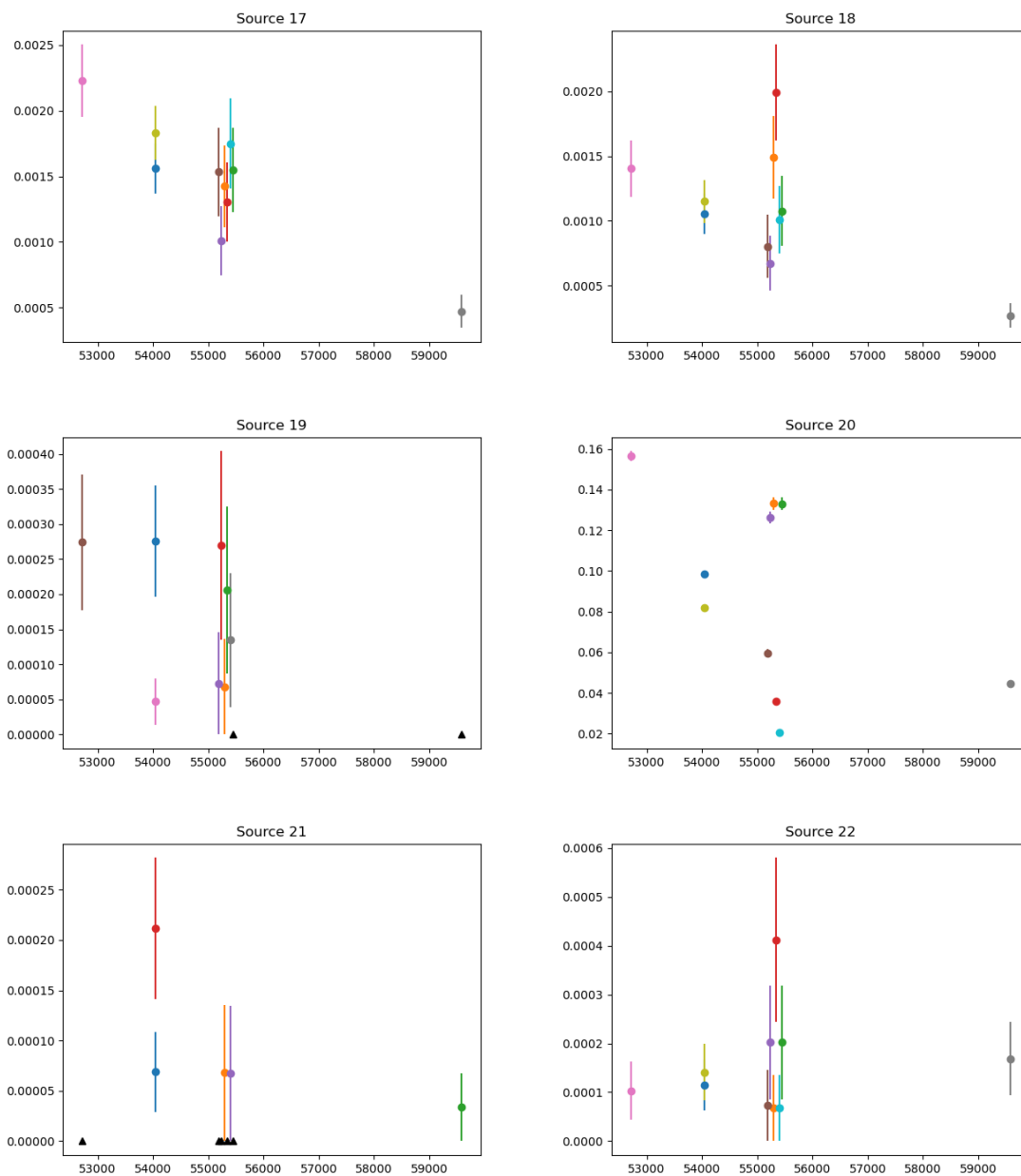


Figure A-4: SOURCE 17-22

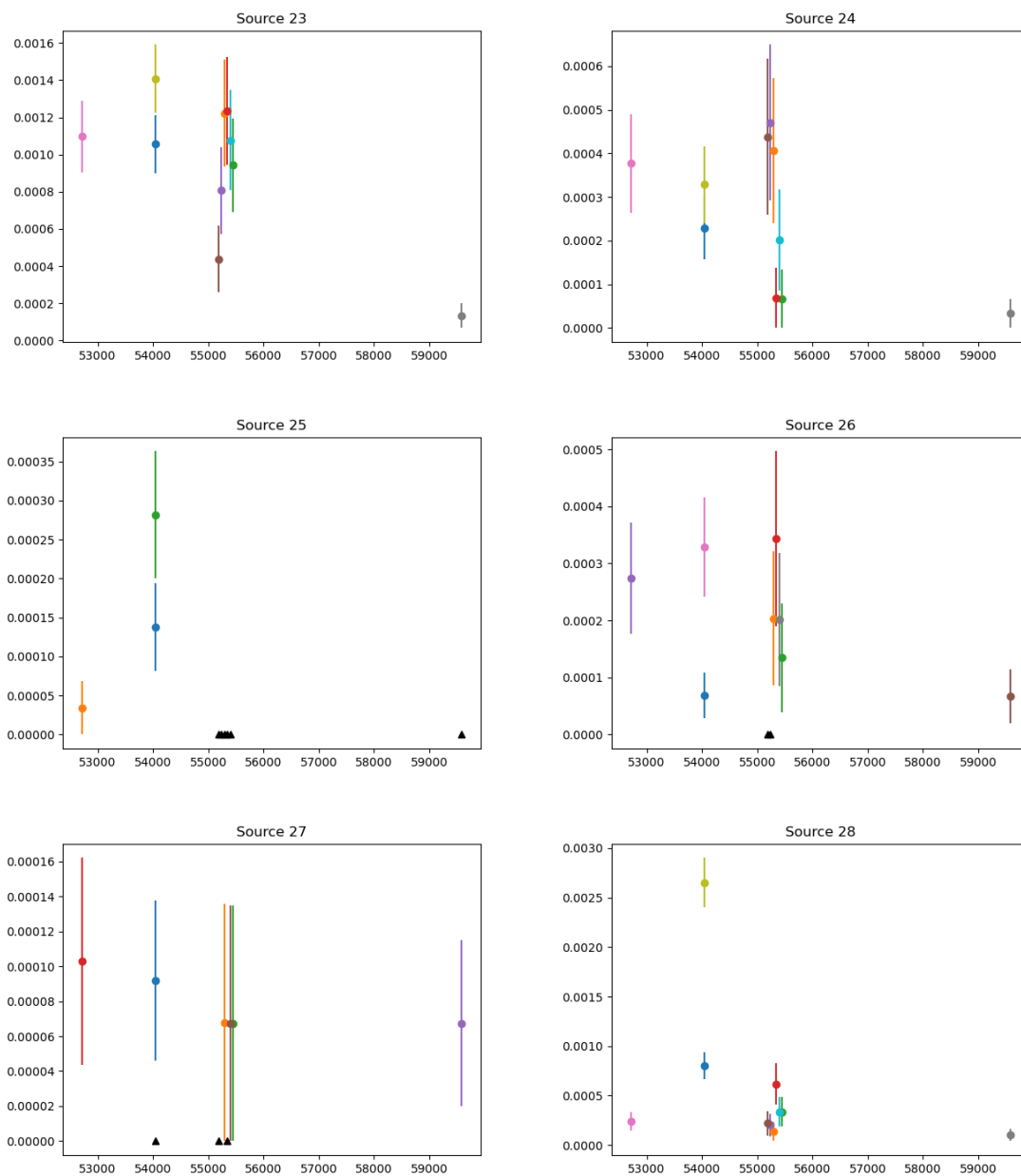


Figure A-5: SOURCE 23-28

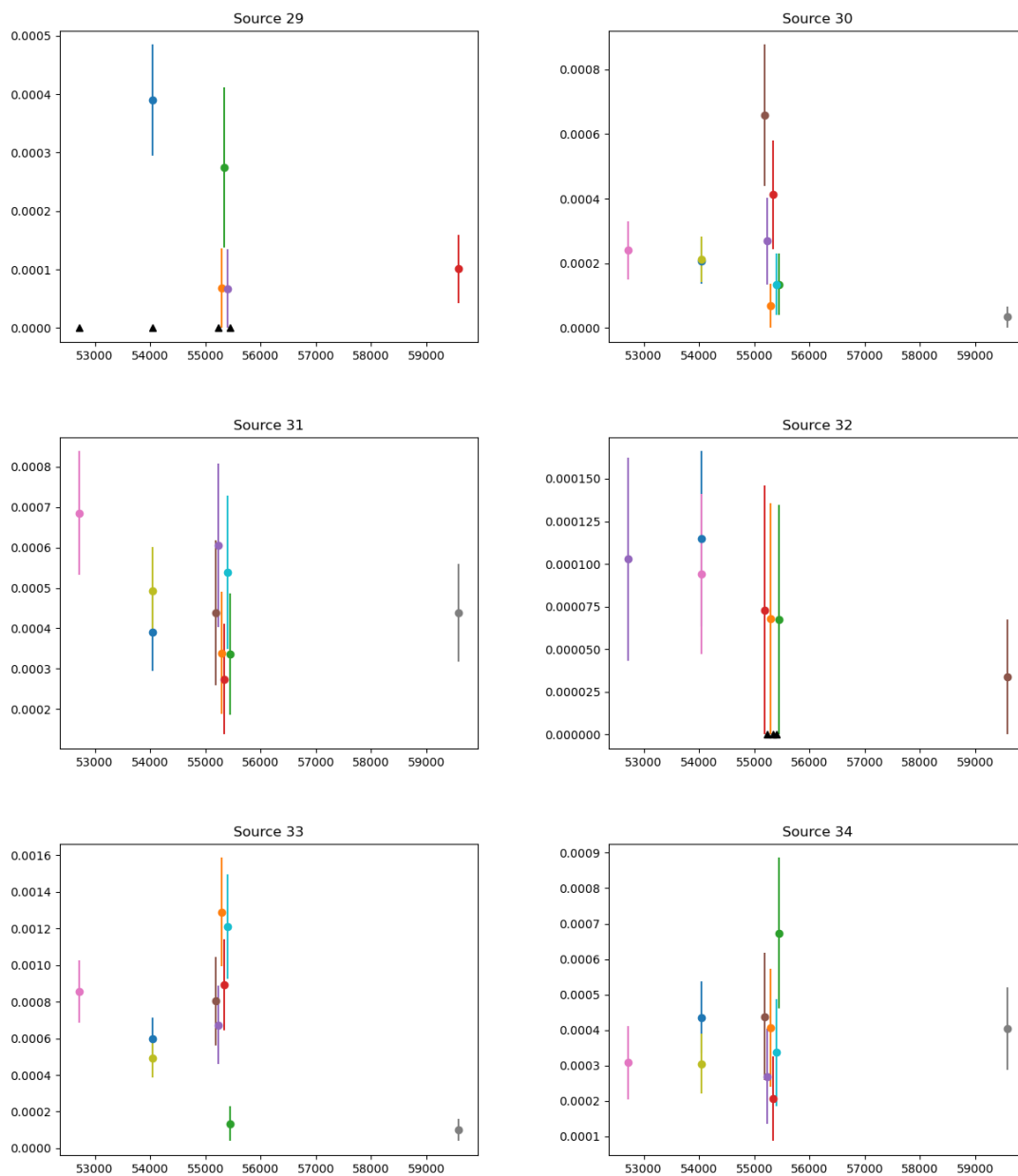


Figure A-6: SOURCE 29-34

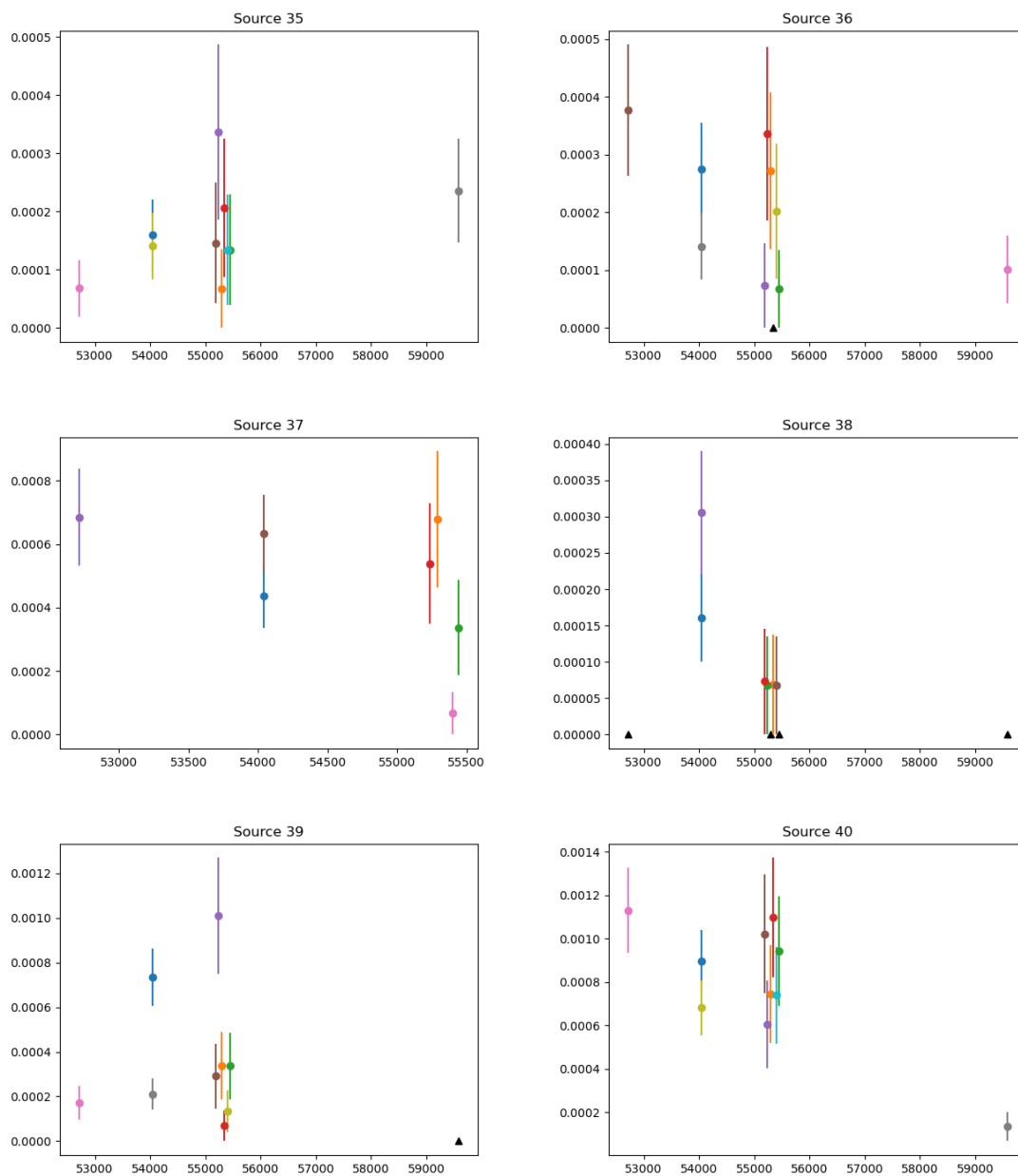


Figure A-7: SOURCE 35-40

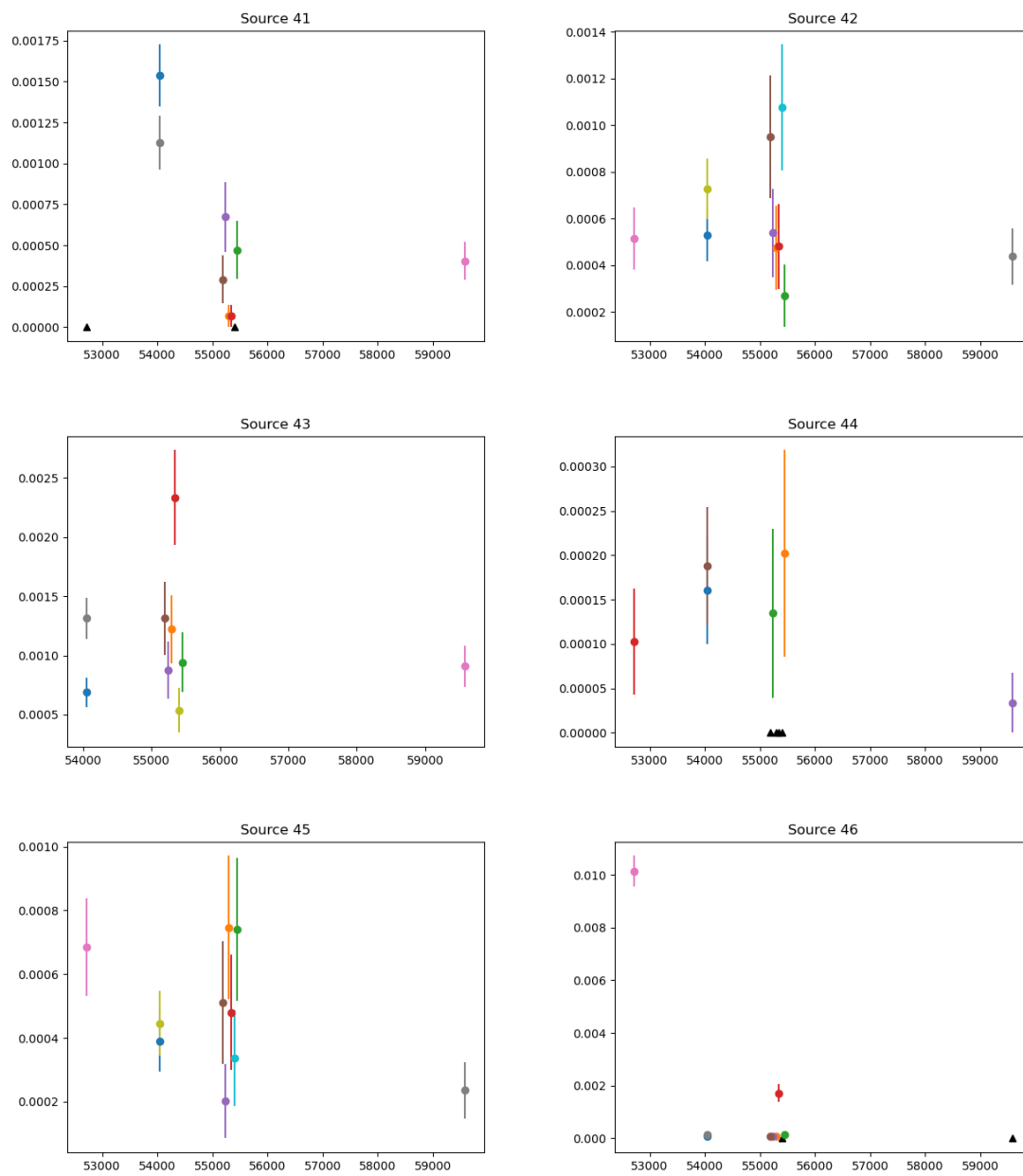


Figure A-8: SOURCE 41-46

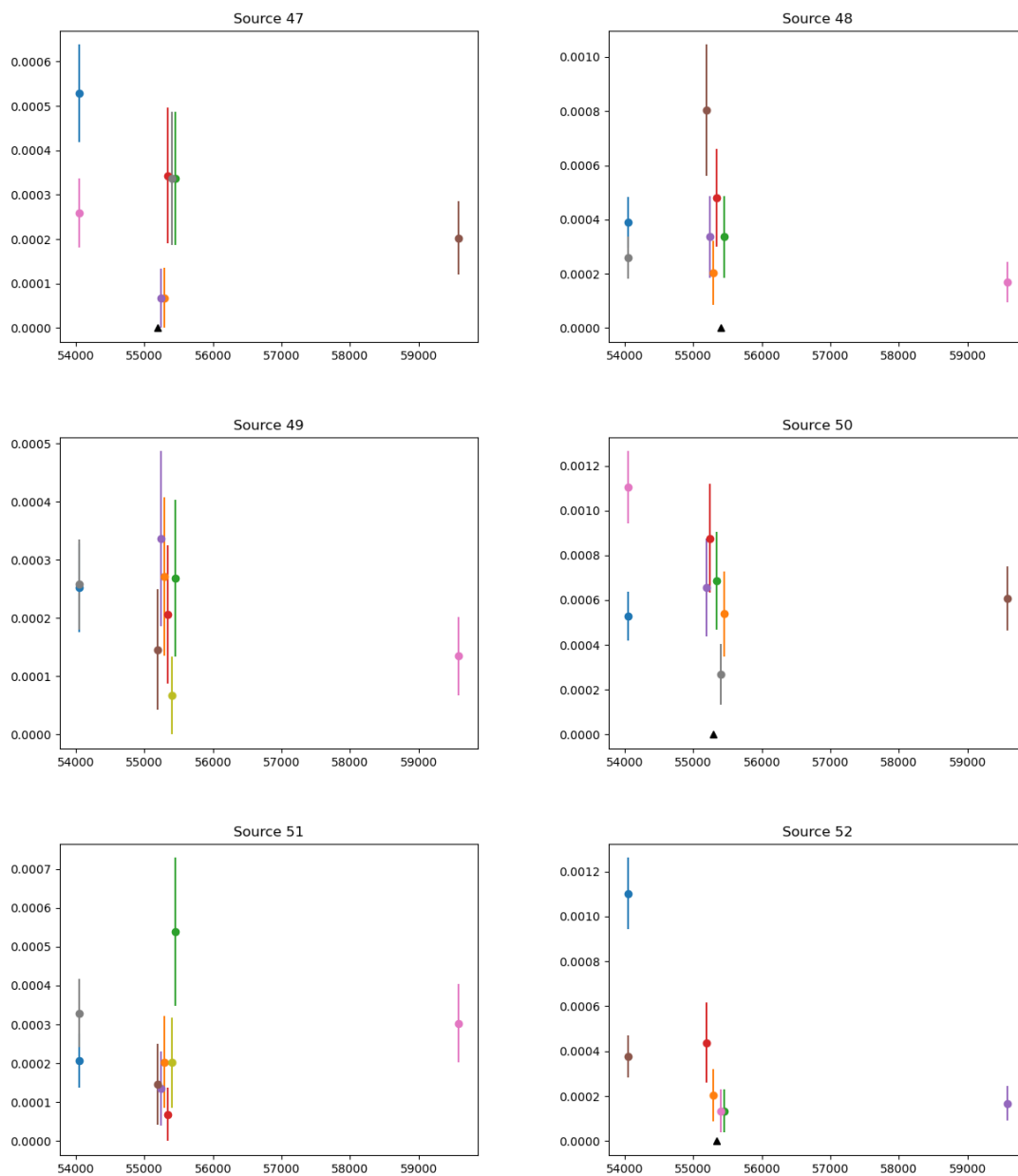


Figure A-9: SOURCE 47-52

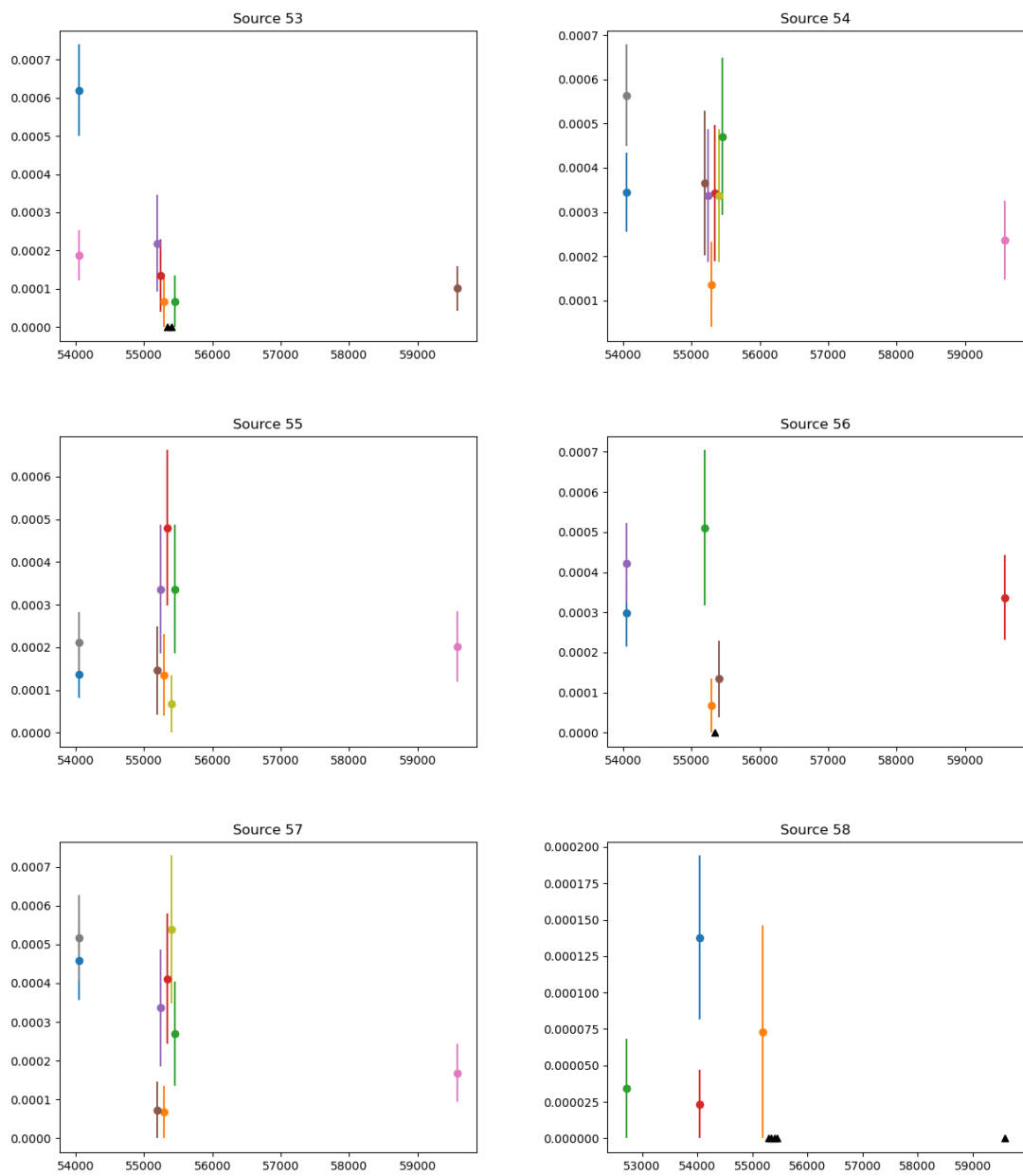


Figure A-10: SOURCE 53-58

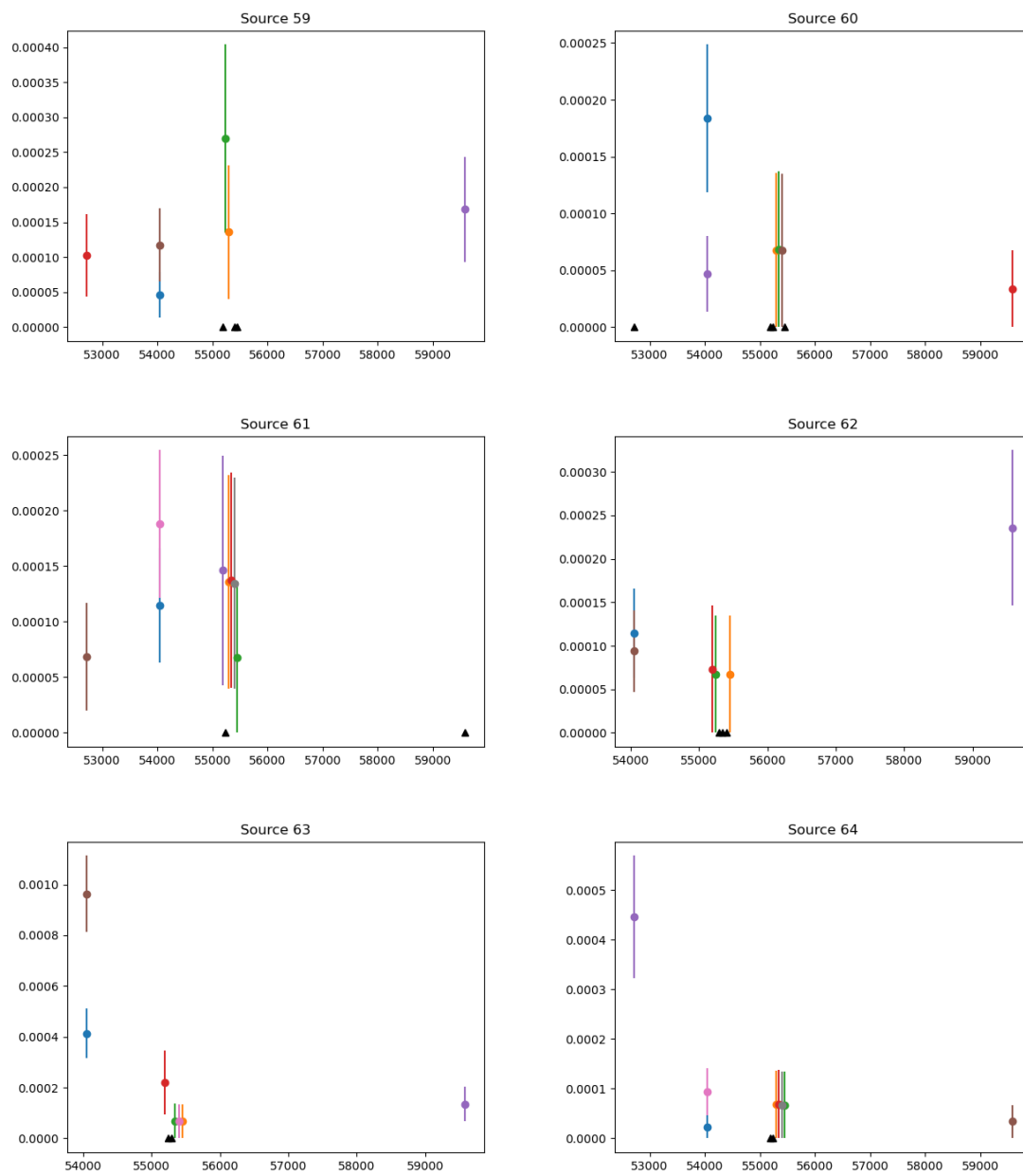


Figure A-11: SOURCE 59-64

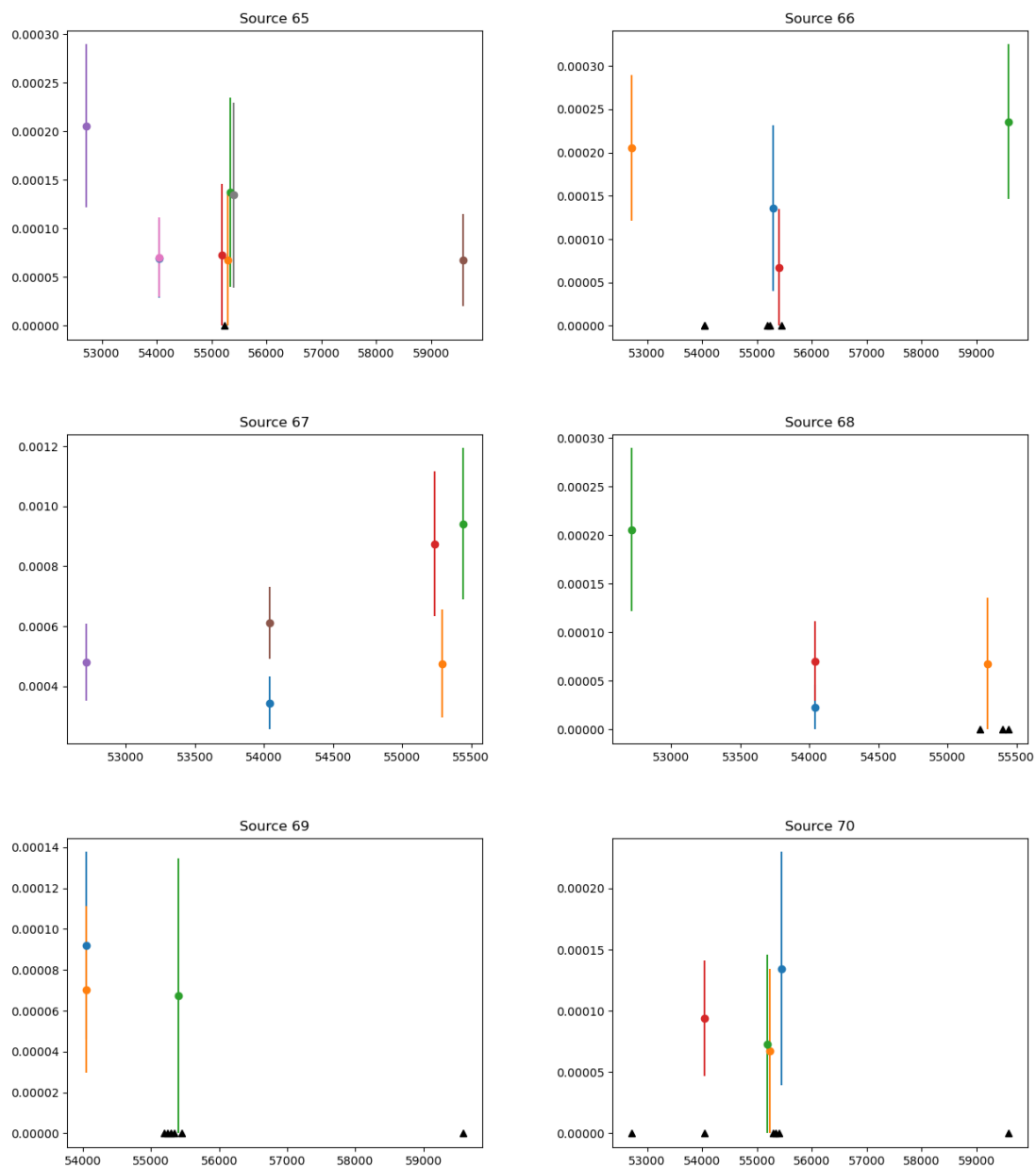


Figure A-12: SOURCE 65-70

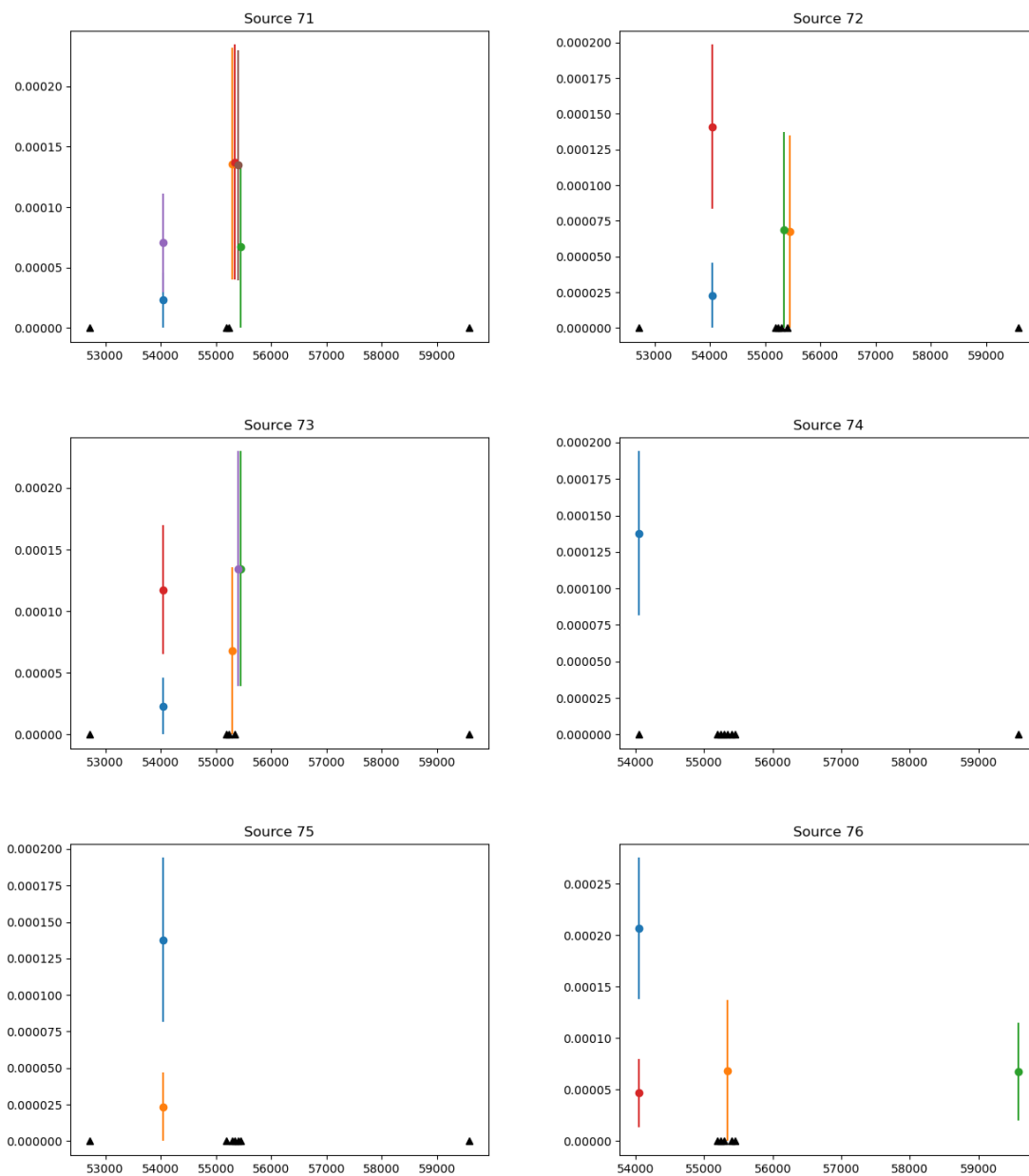


Figure A-13: SOURCE 71-76

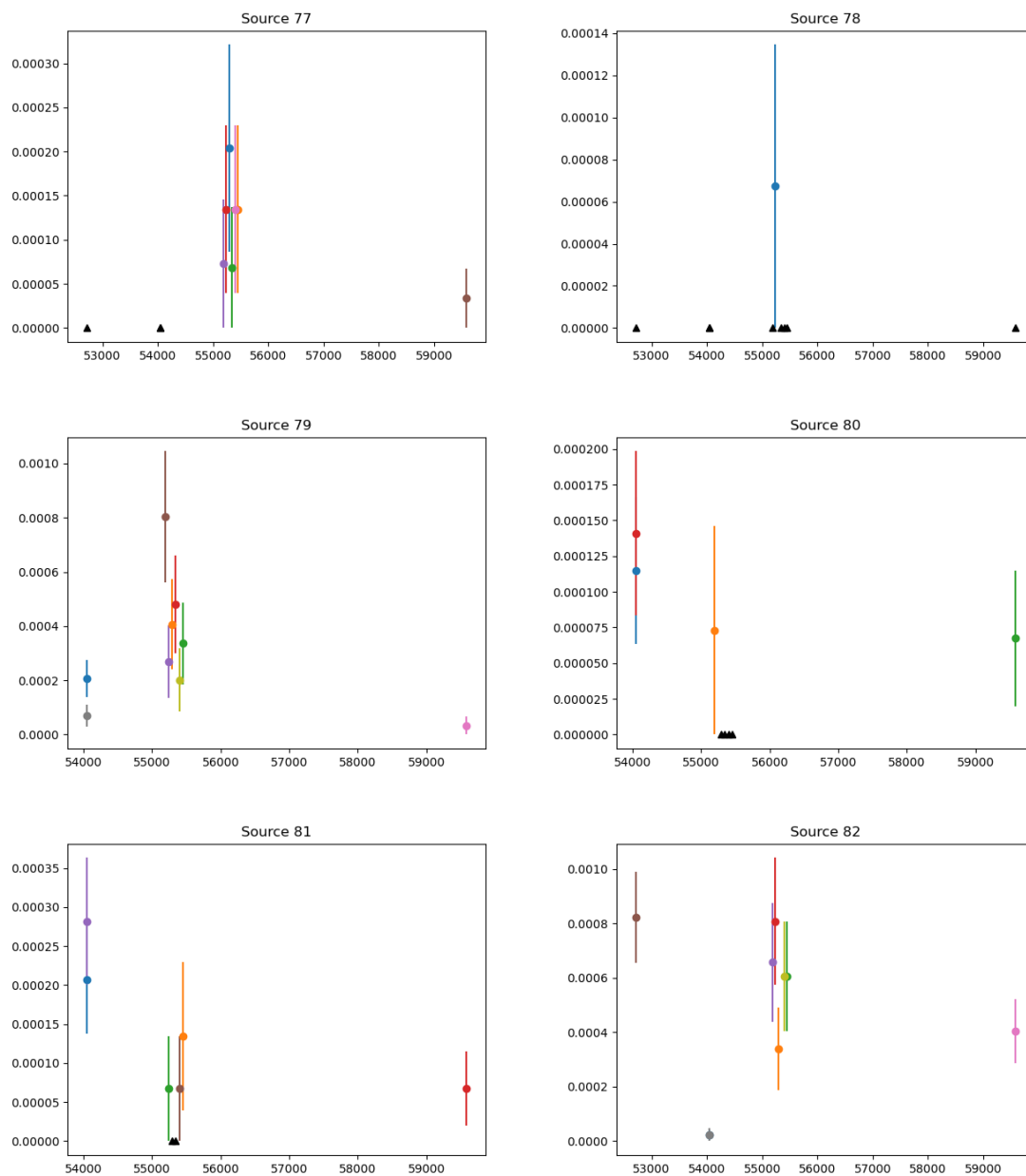


Figure A-14: SOURCE 77-82

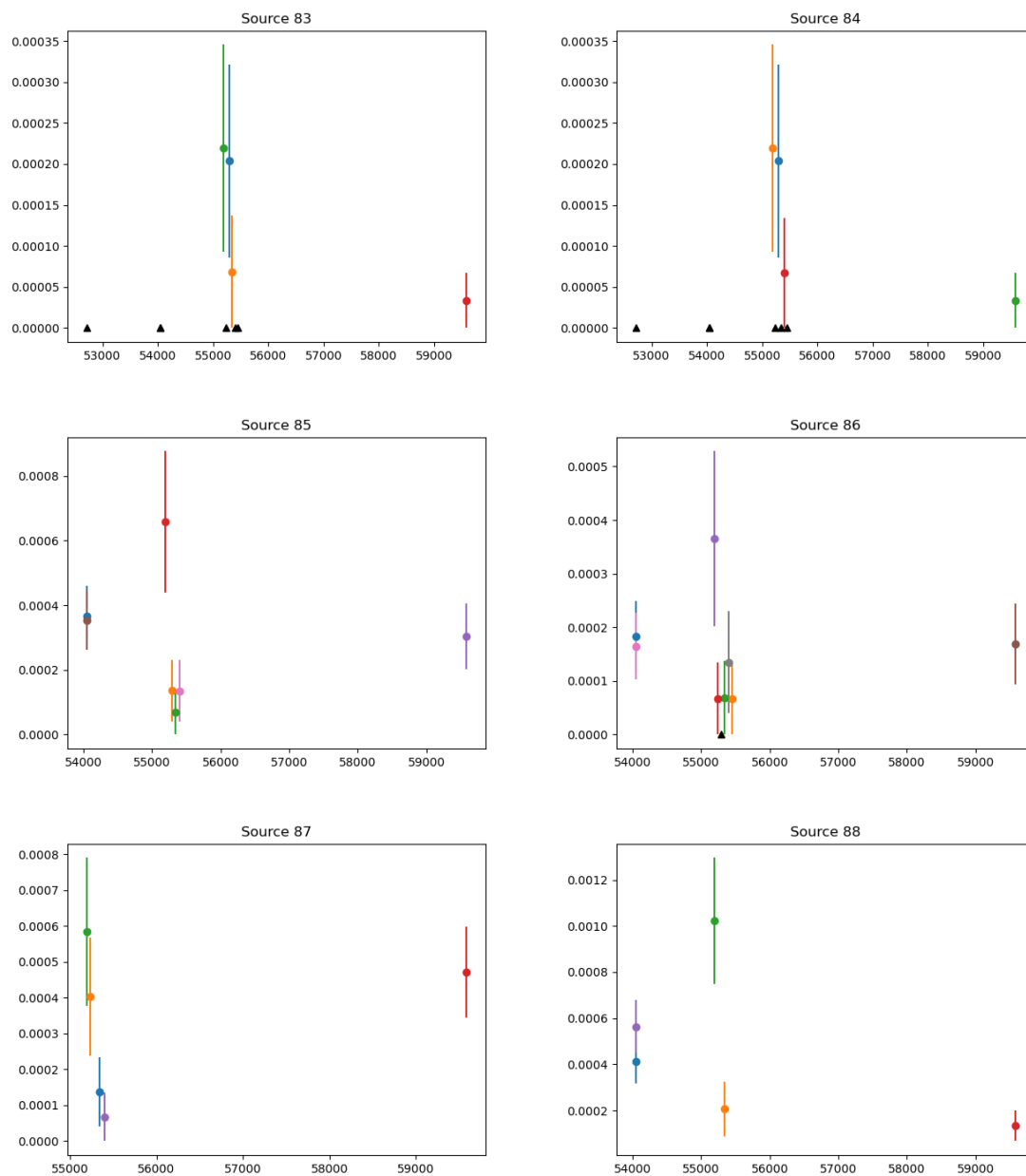


Figure A-15: SOURCE 83-88

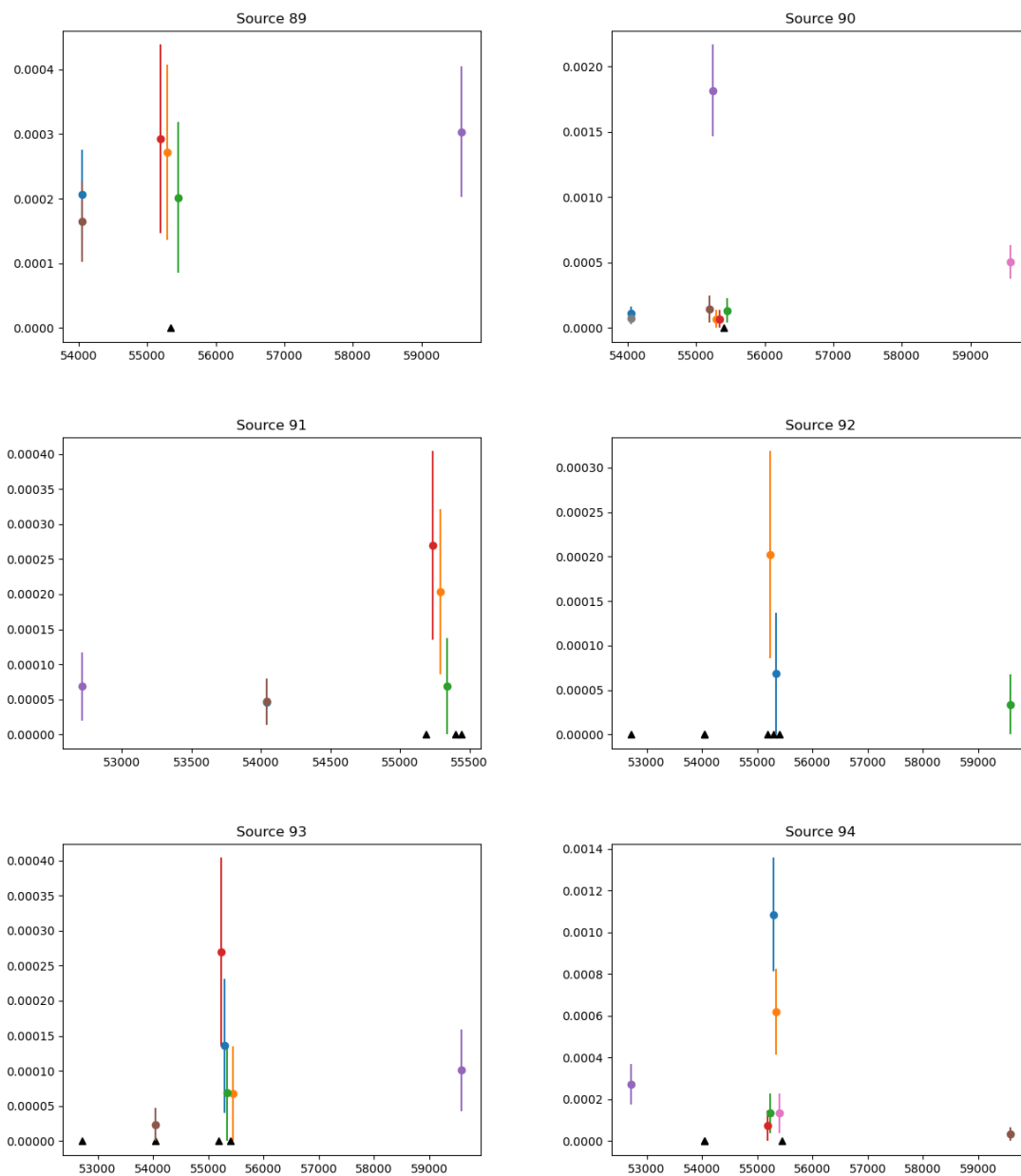


Figure A-16: SOURCE 89-94

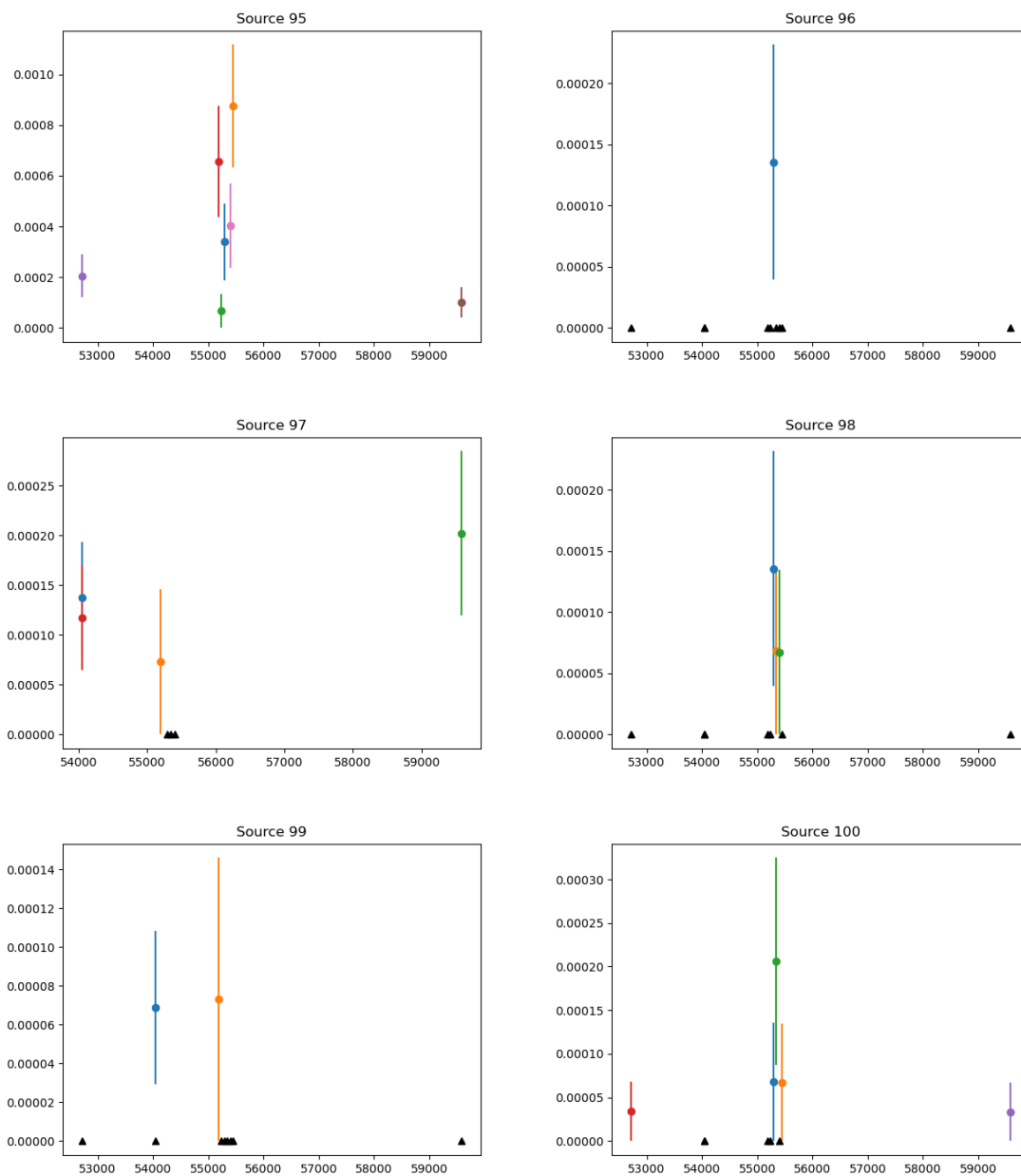


Figure A-17: SOURCE 95-100

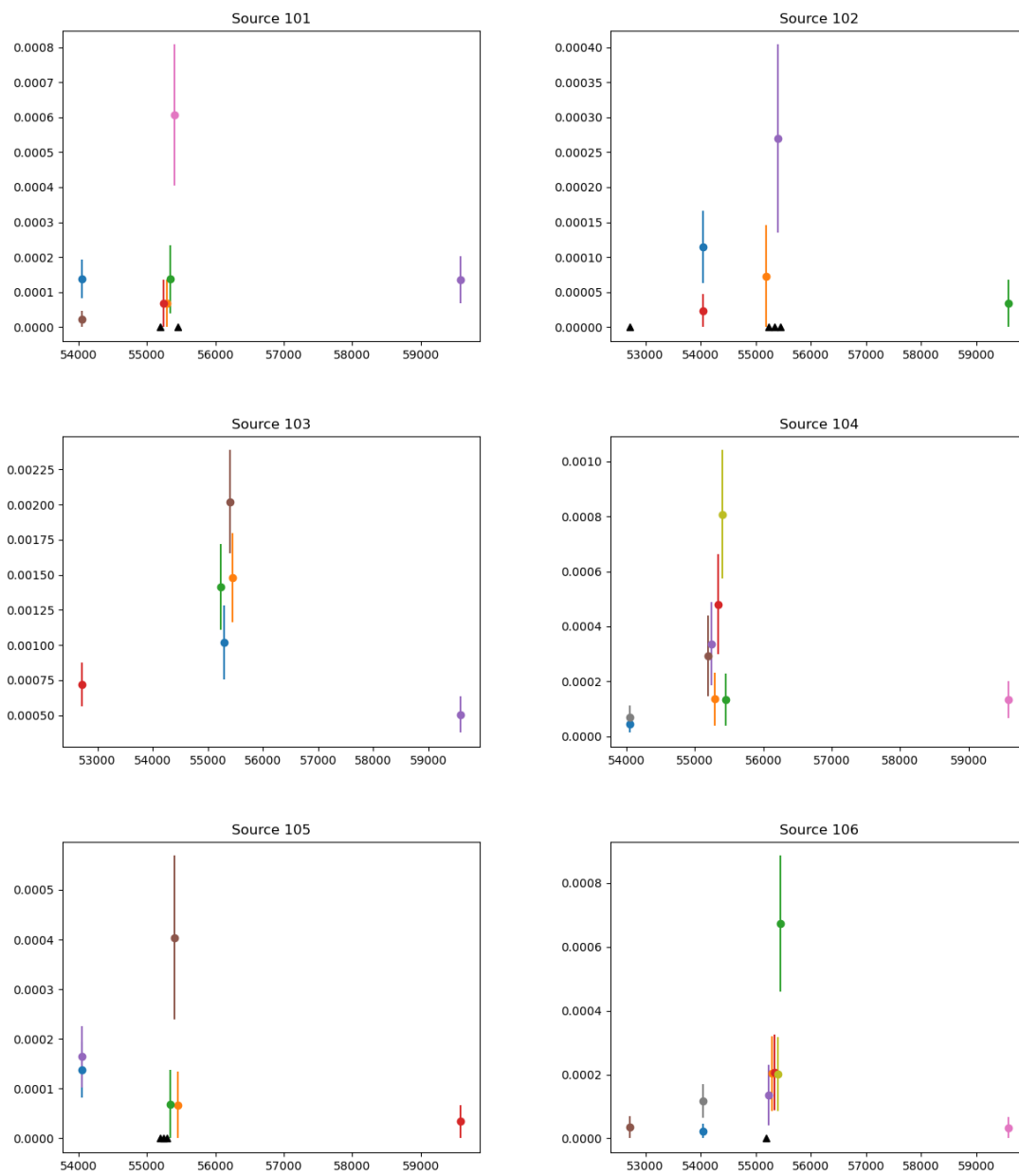


Figure A-18: SOURCE 101-106

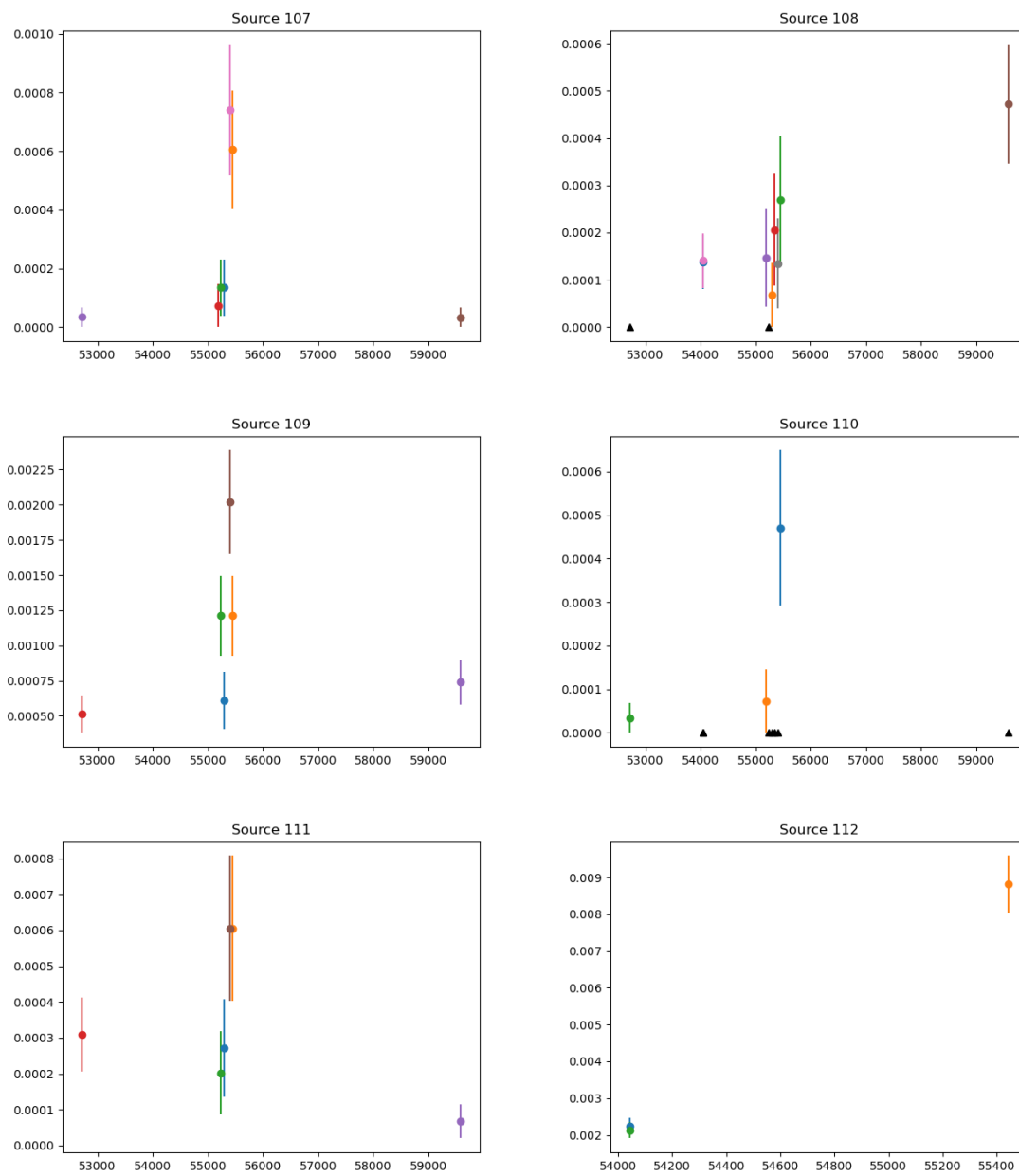


Figure A-19: SOURCE 107-112

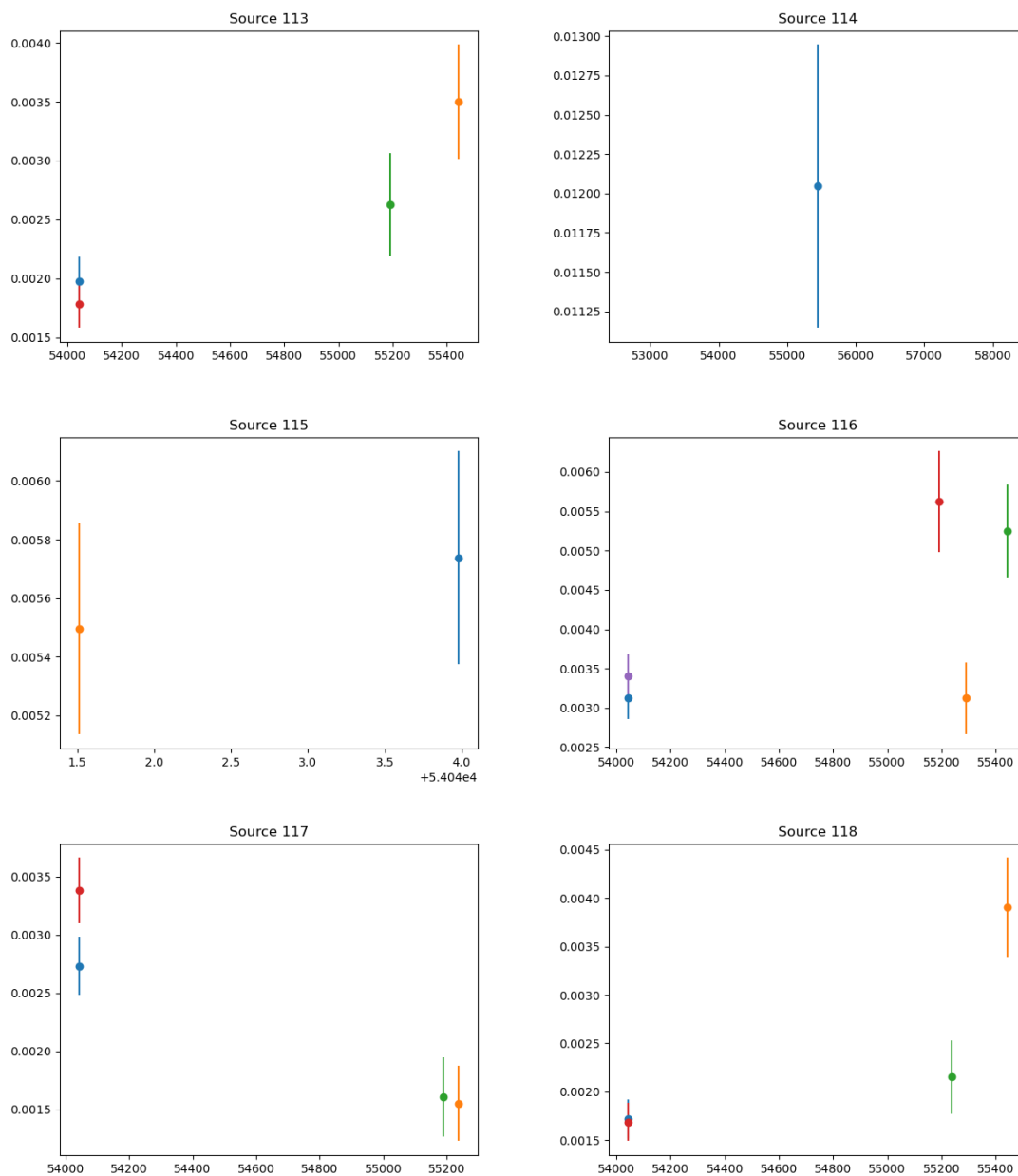


Figure A-20: SOURCE 113-118

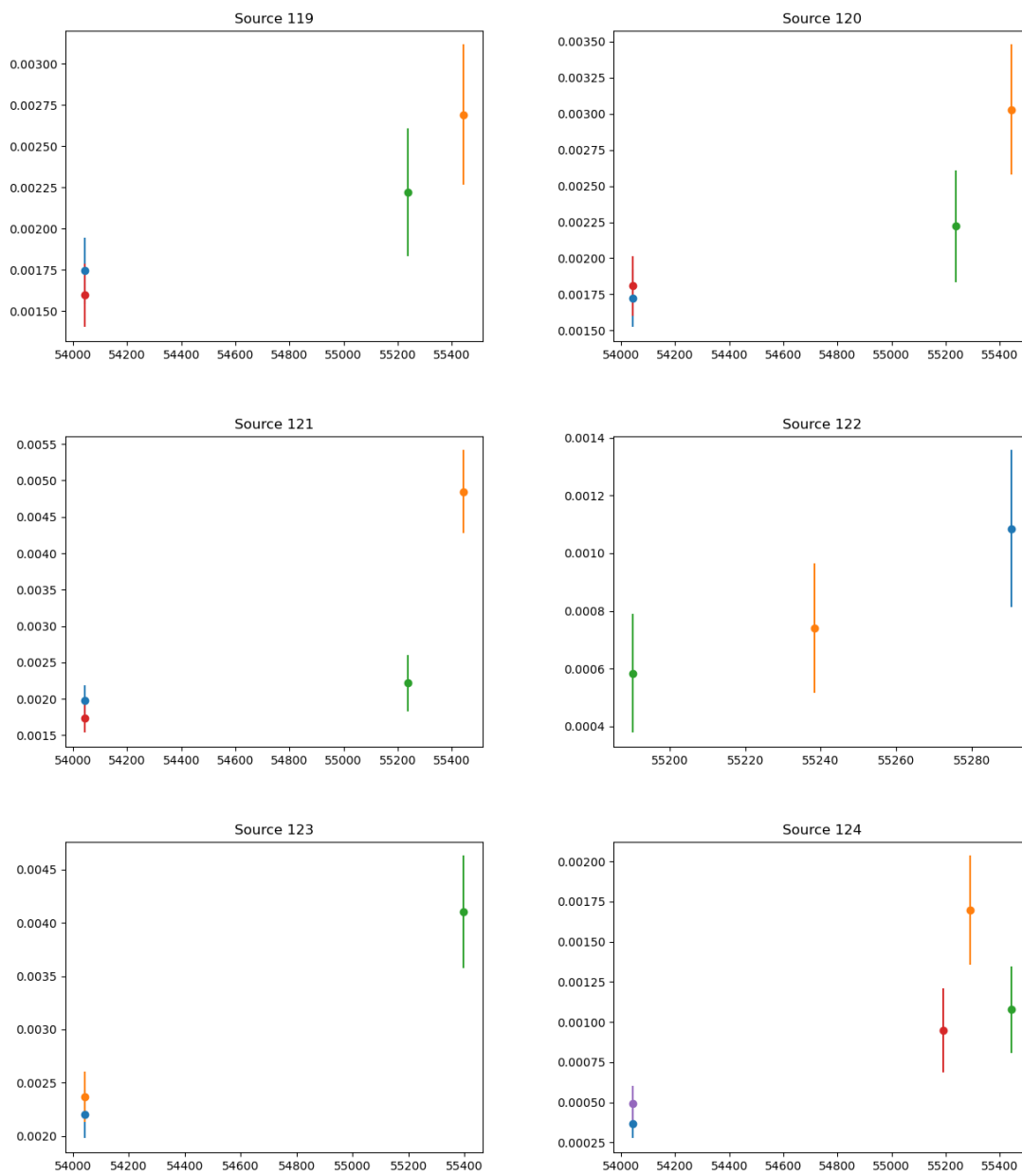


Figure A-21: SOURCE 119-124

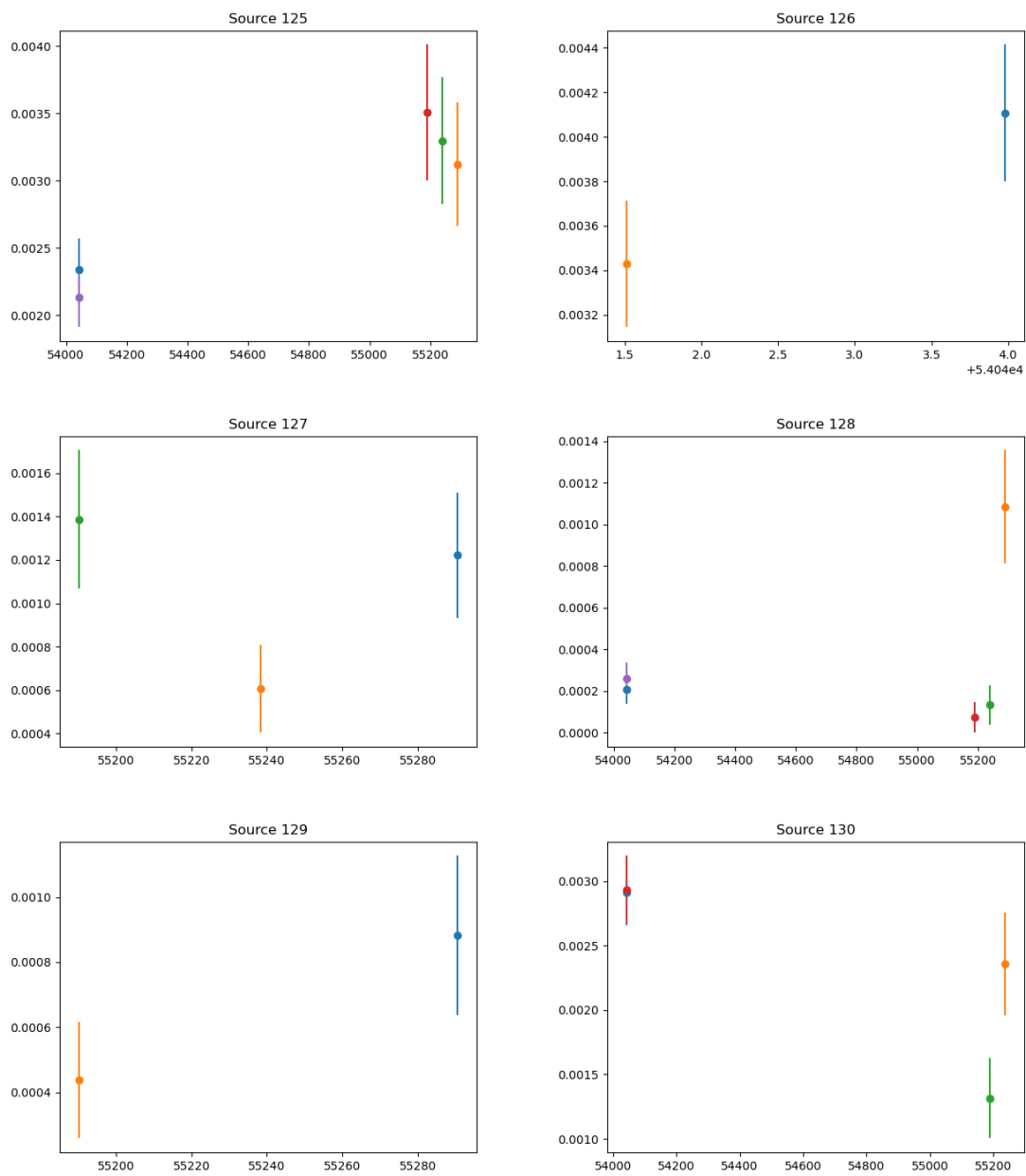


Figure A-22: SOURCE 125-130

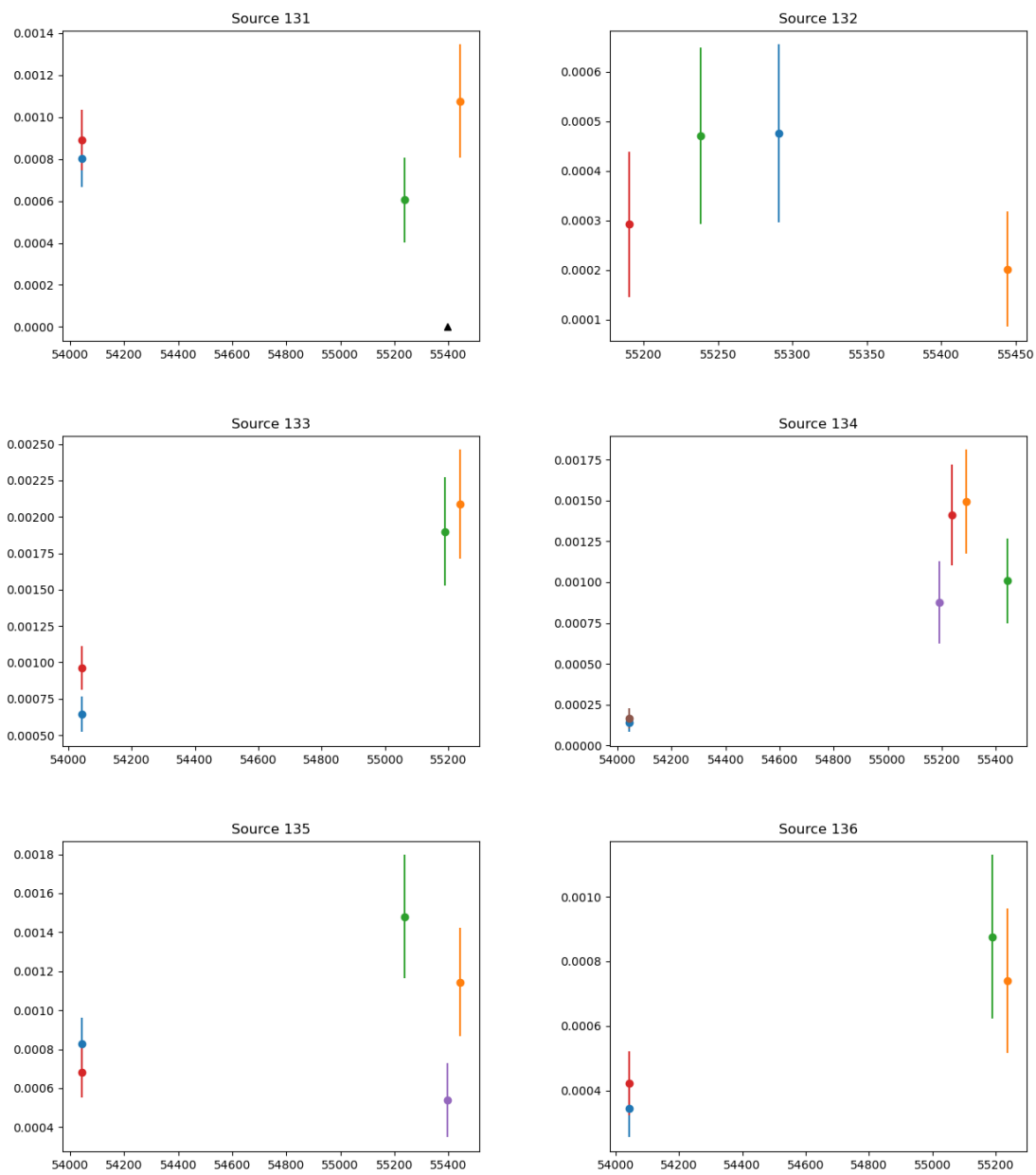


Figure A-23: SOURCE 131-136

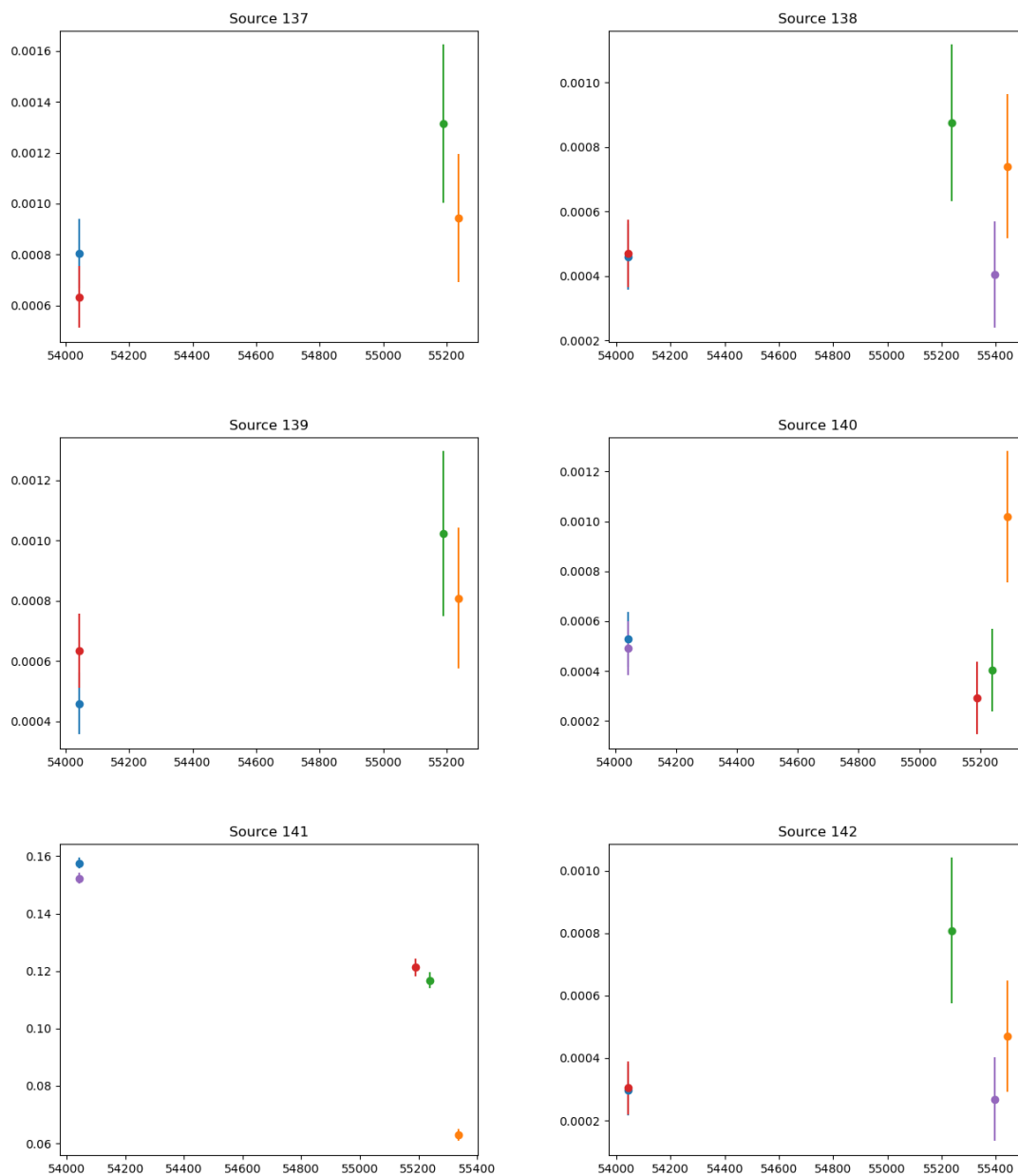


Figure A-24: SOURCE 137-142

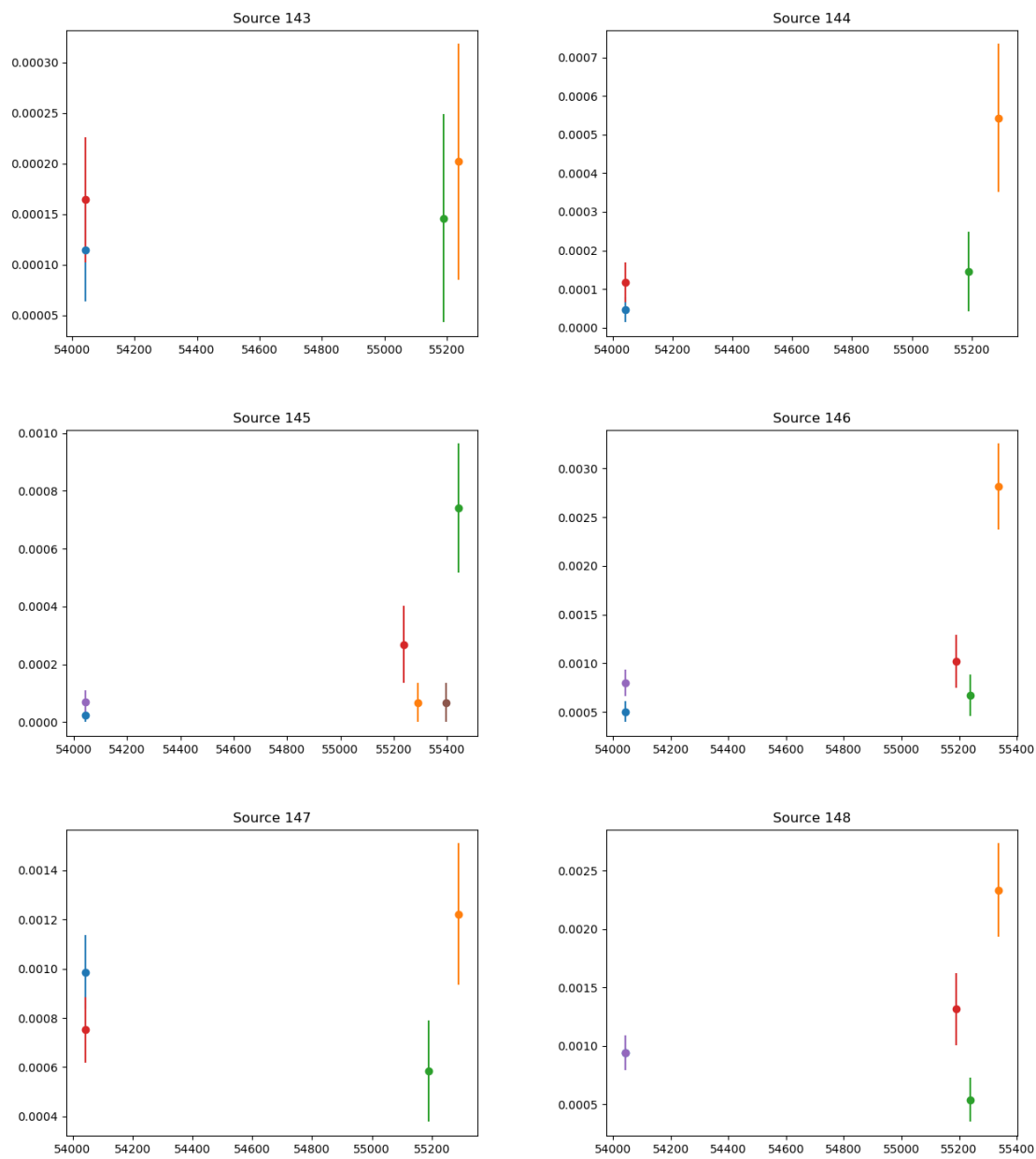


Figure A-25: SOURCE 143-148

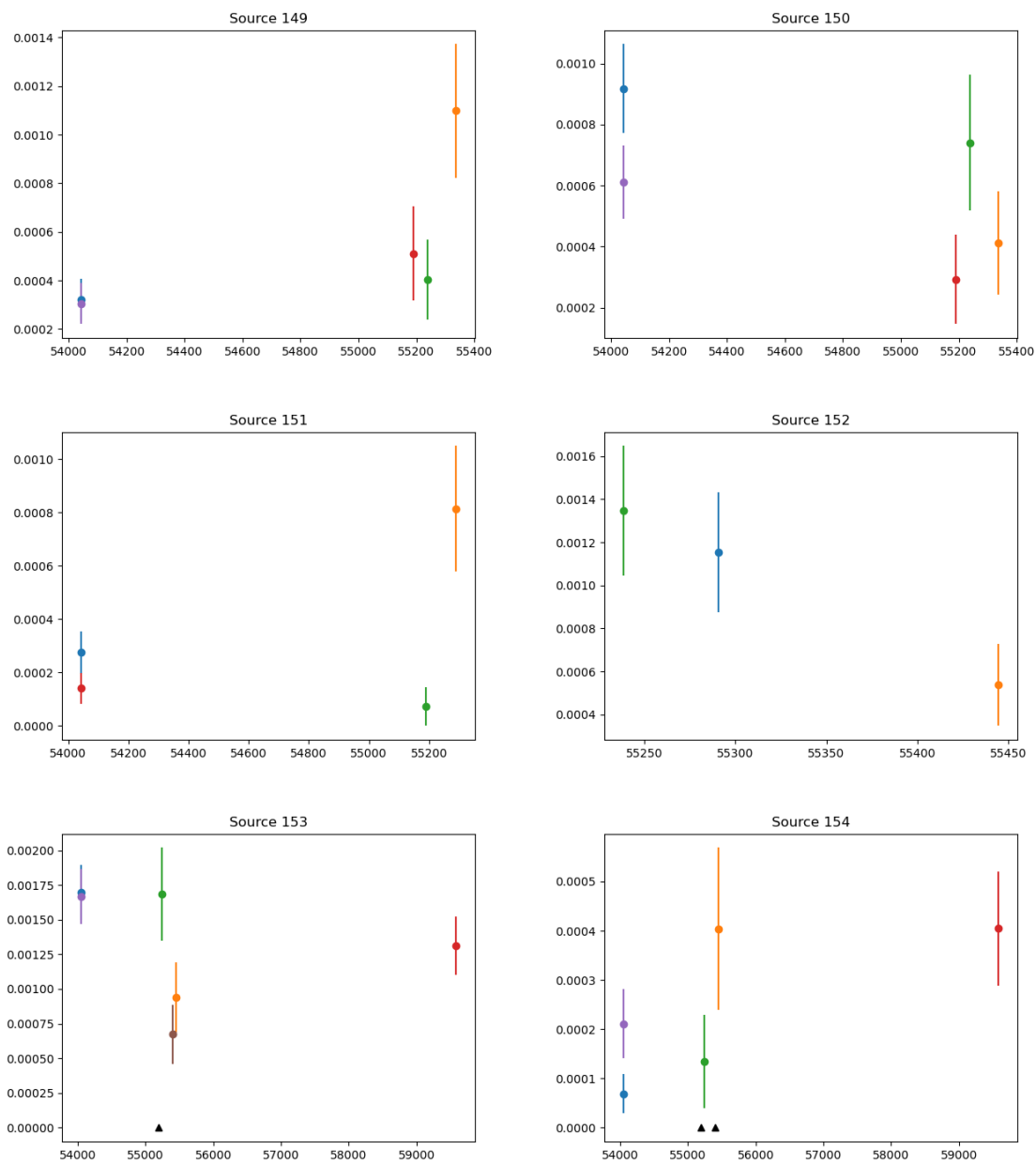


Figure A-26: SOURCE 149-154

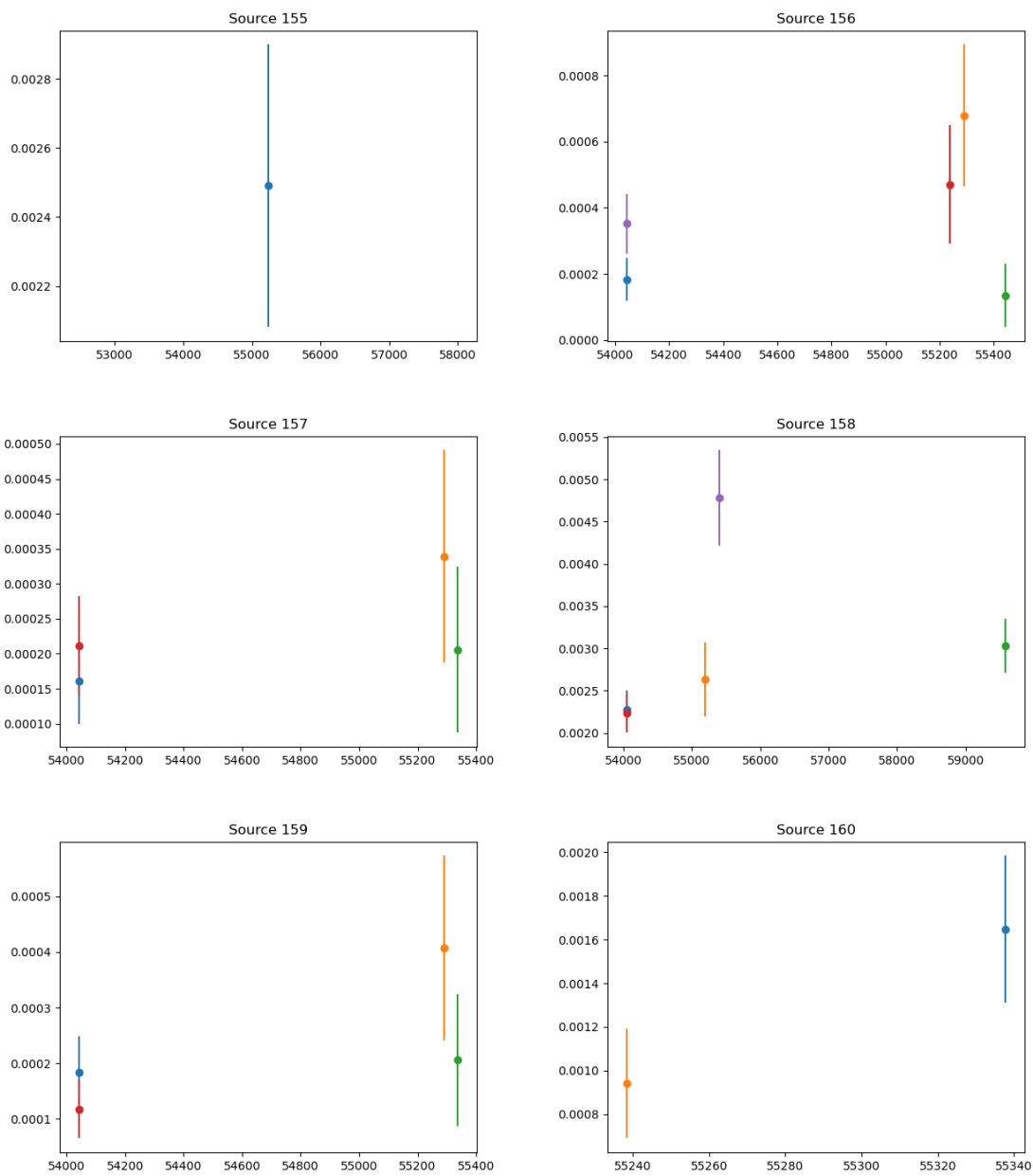


Figure A-27: SOURCE 155-160

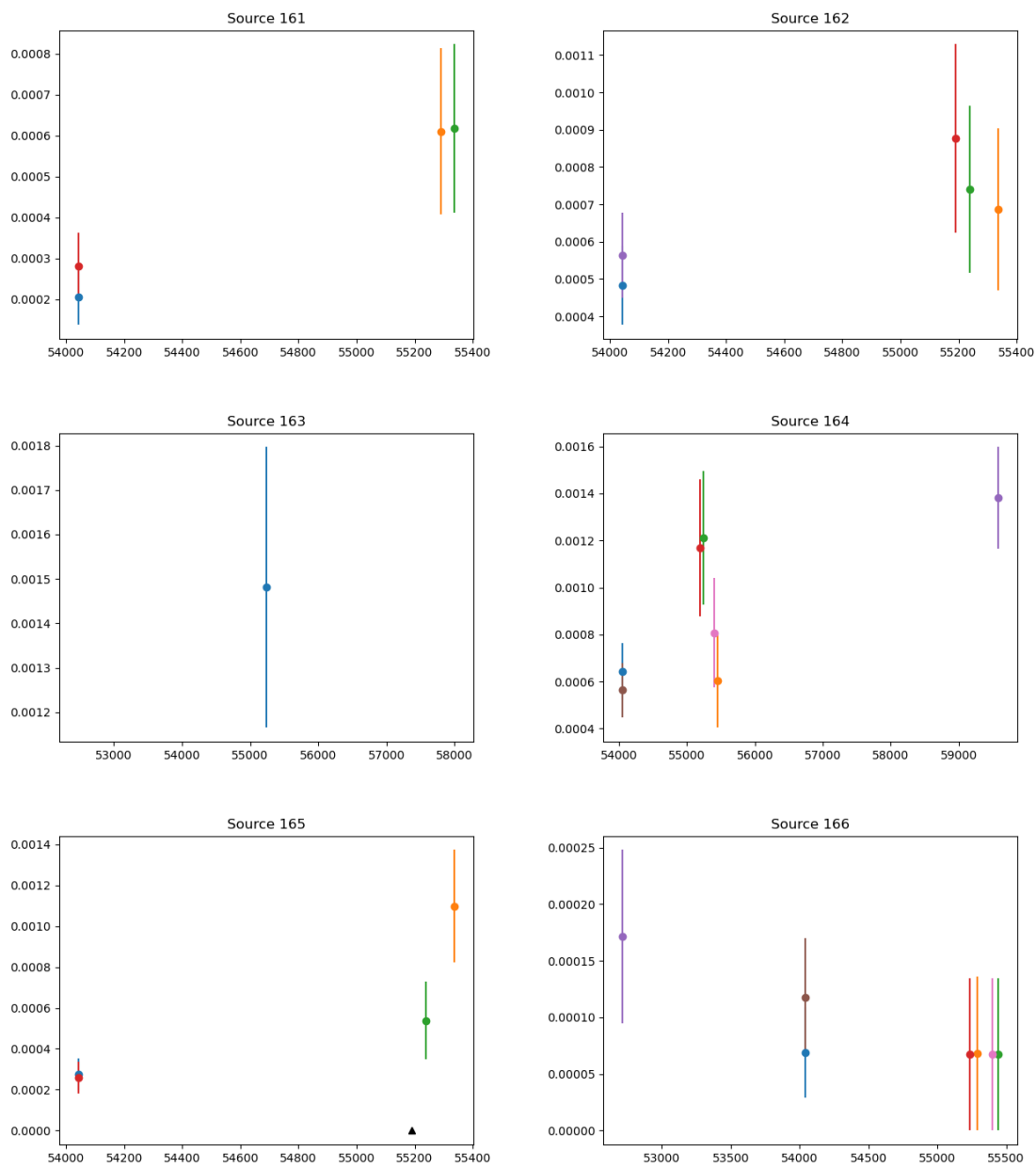


Figure A-28: SOURCE 161-166

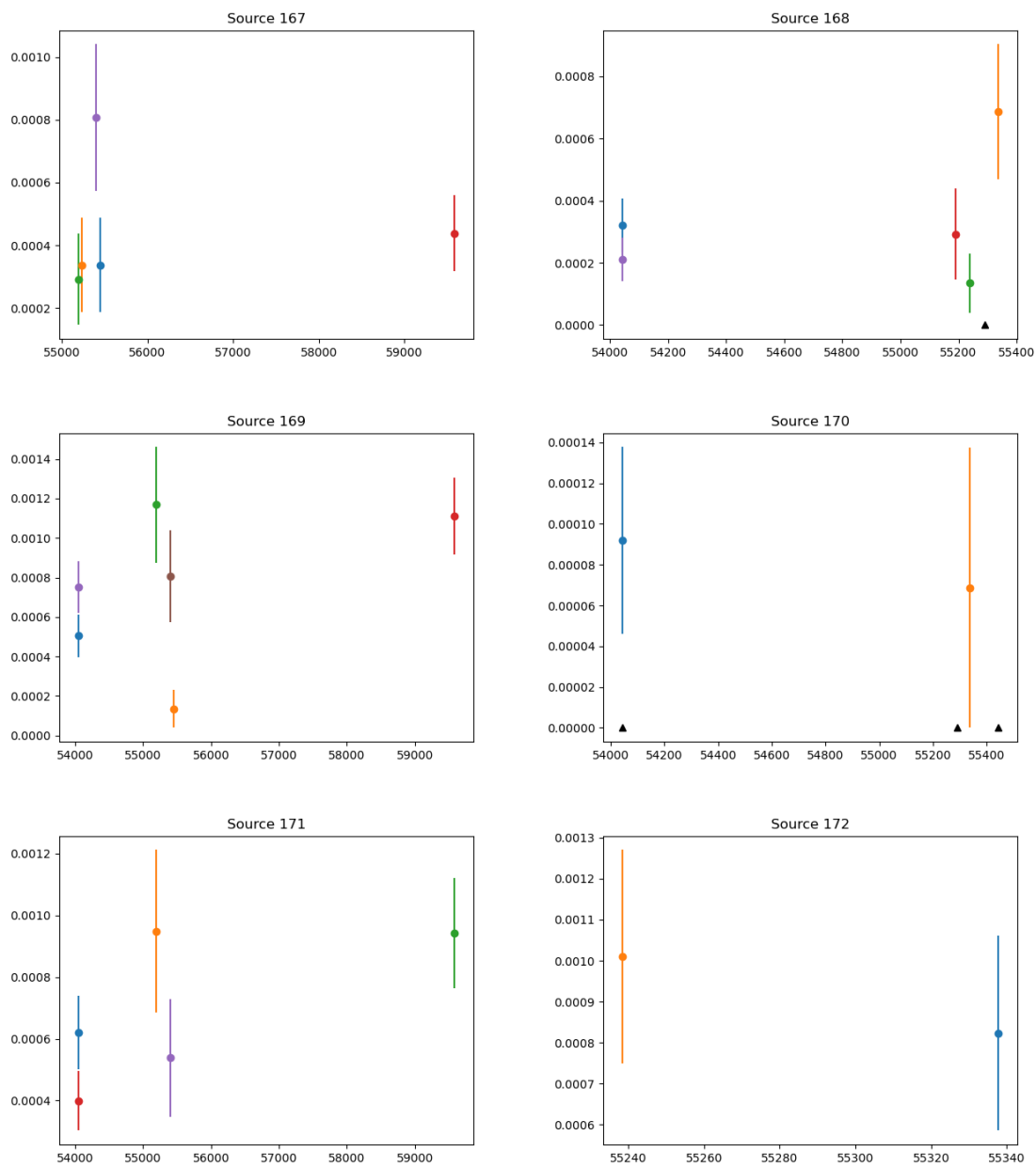


Figure A-29: SOURCE 167-172

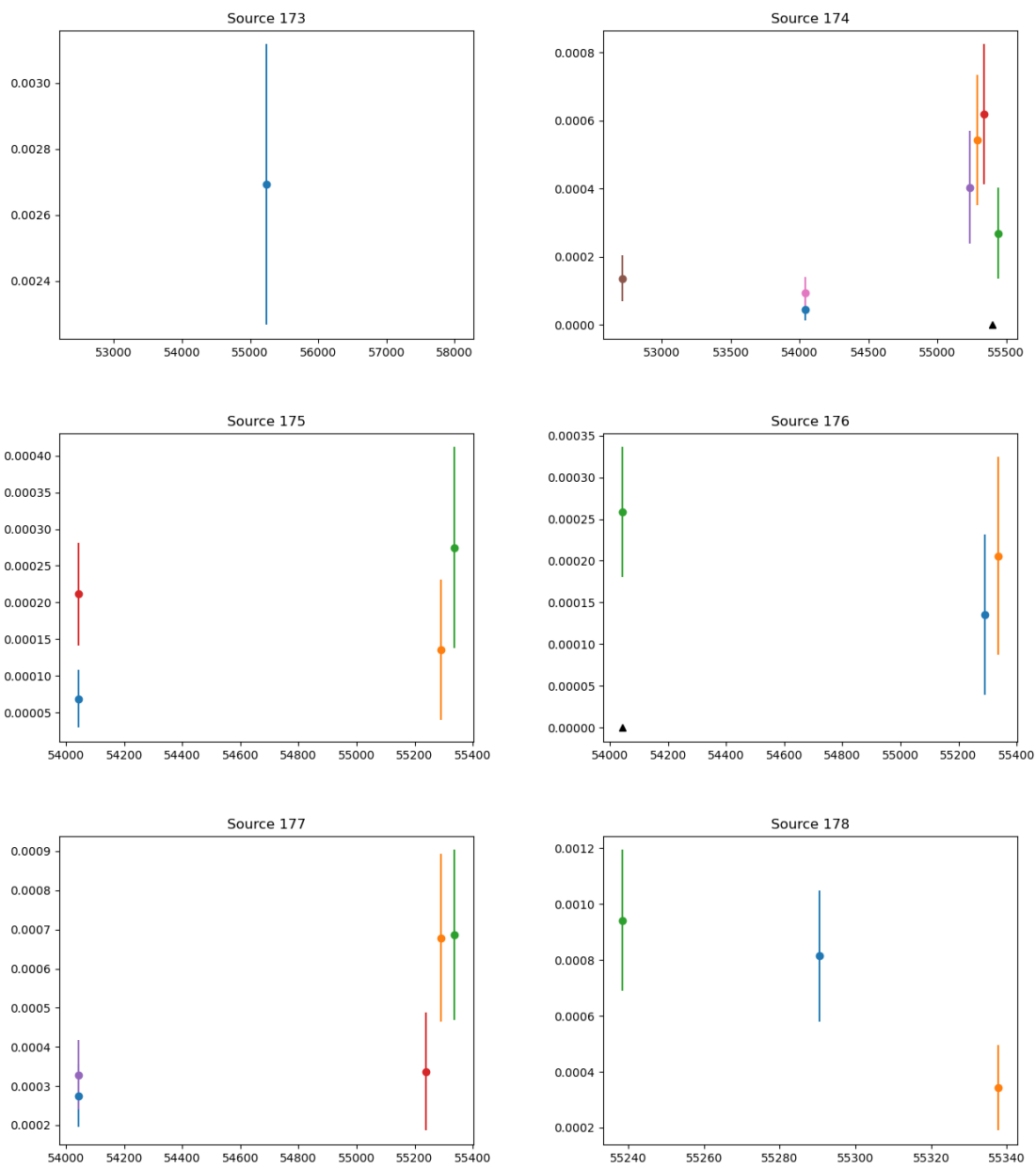


Figure A-30: SOURCE 173-178

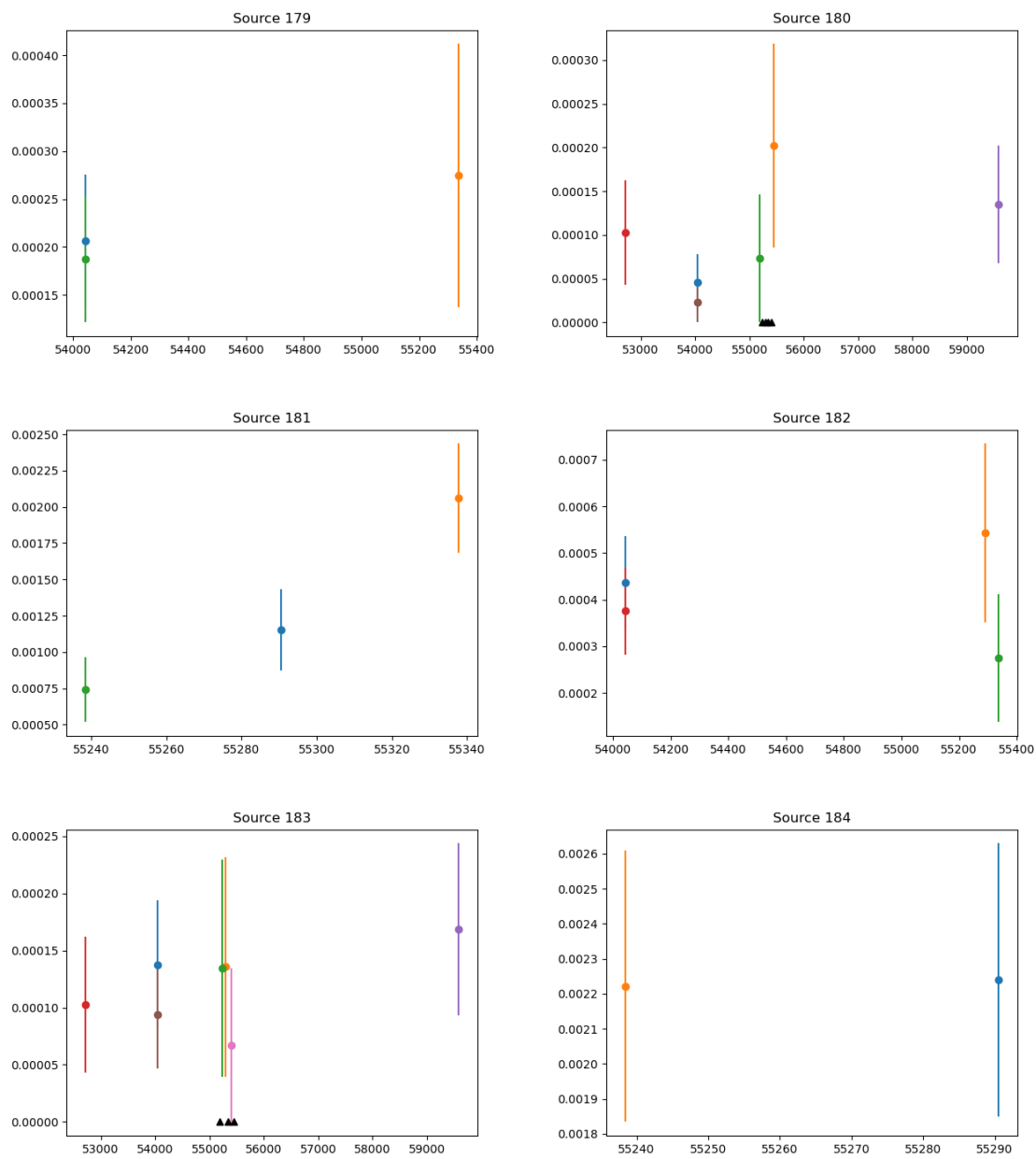


Figure A-31: SOURCE 179-184

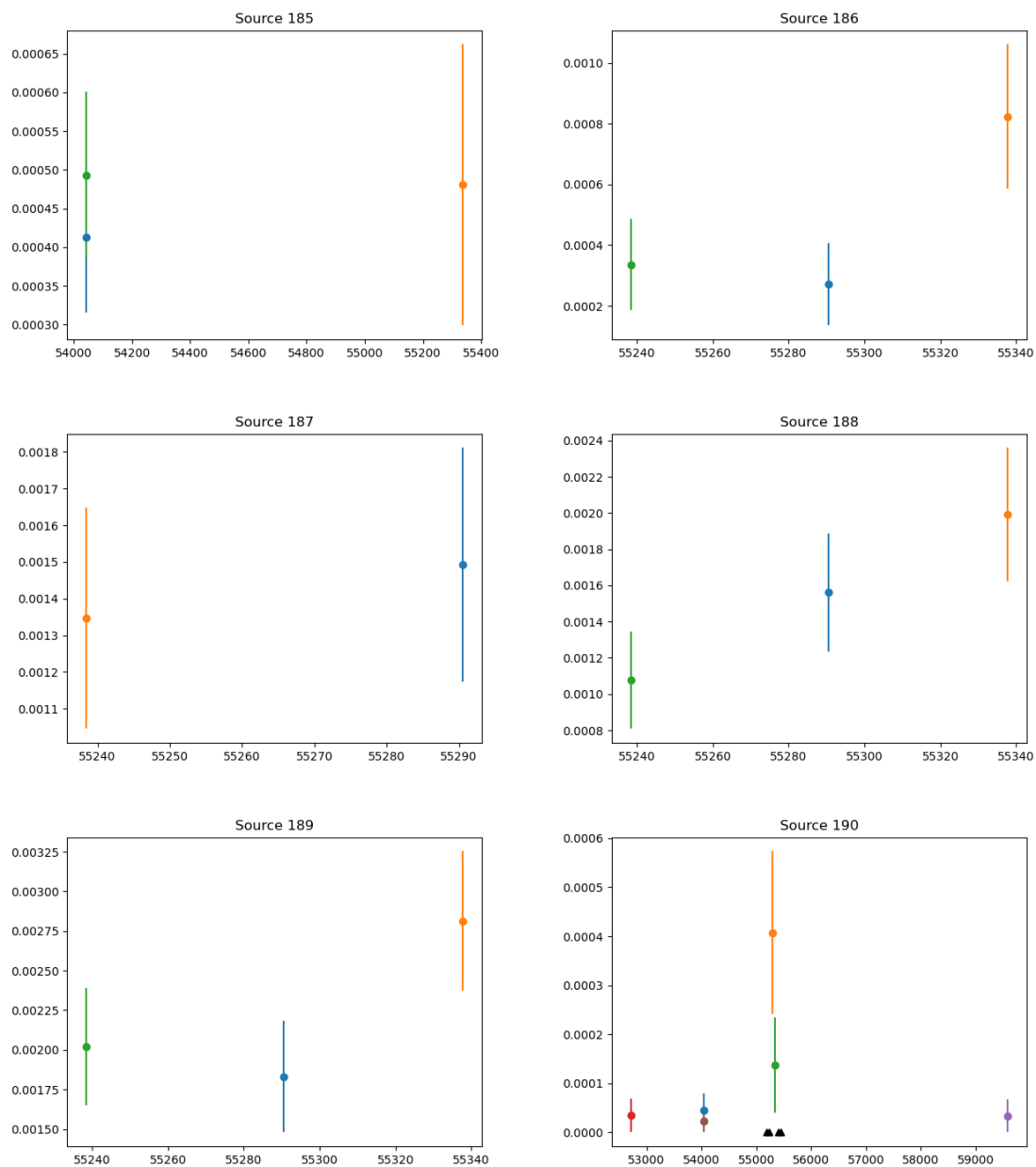


Figure A-32: SOURCE 185-190

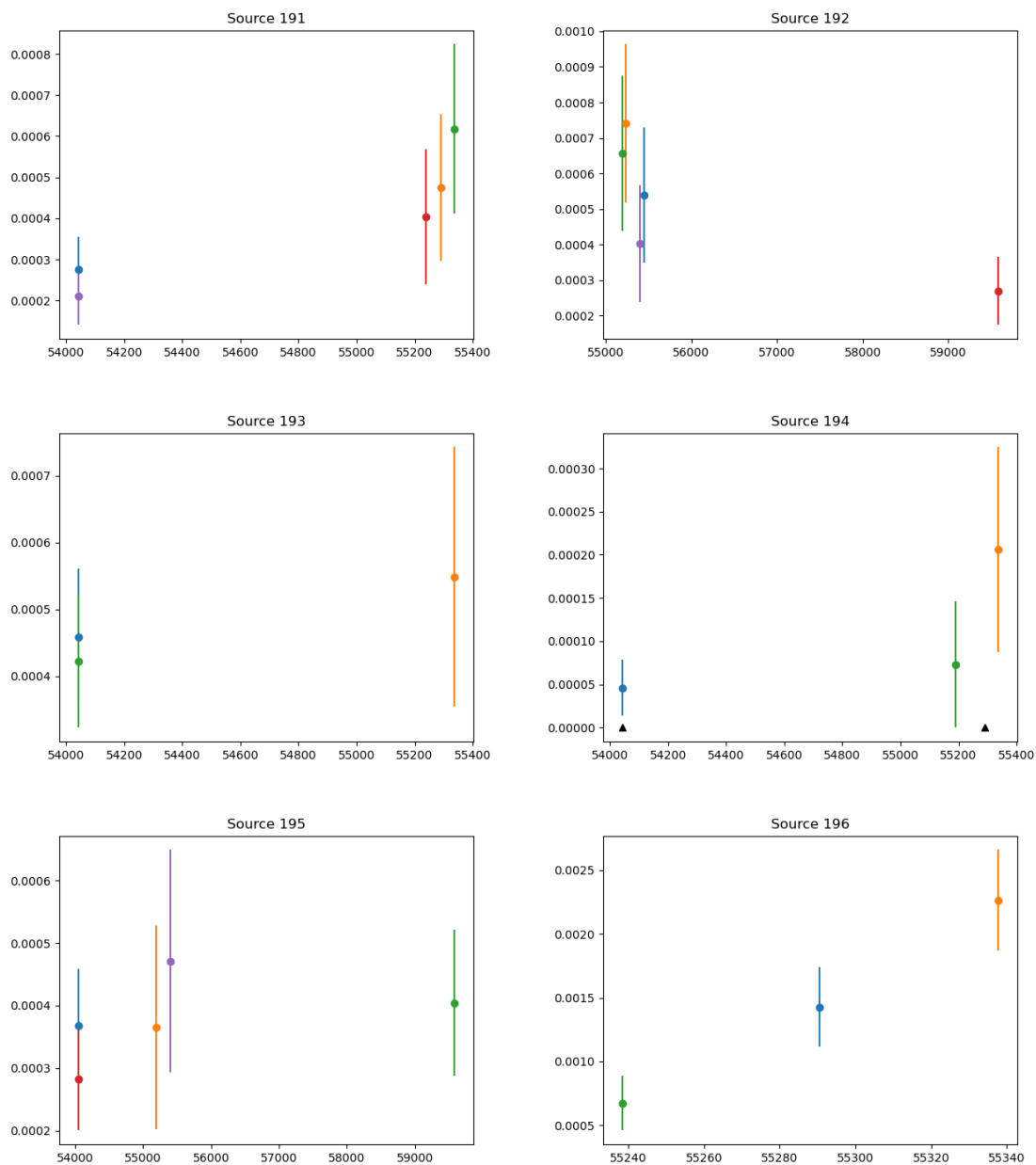


Figure A-33: SOURCE 191-196

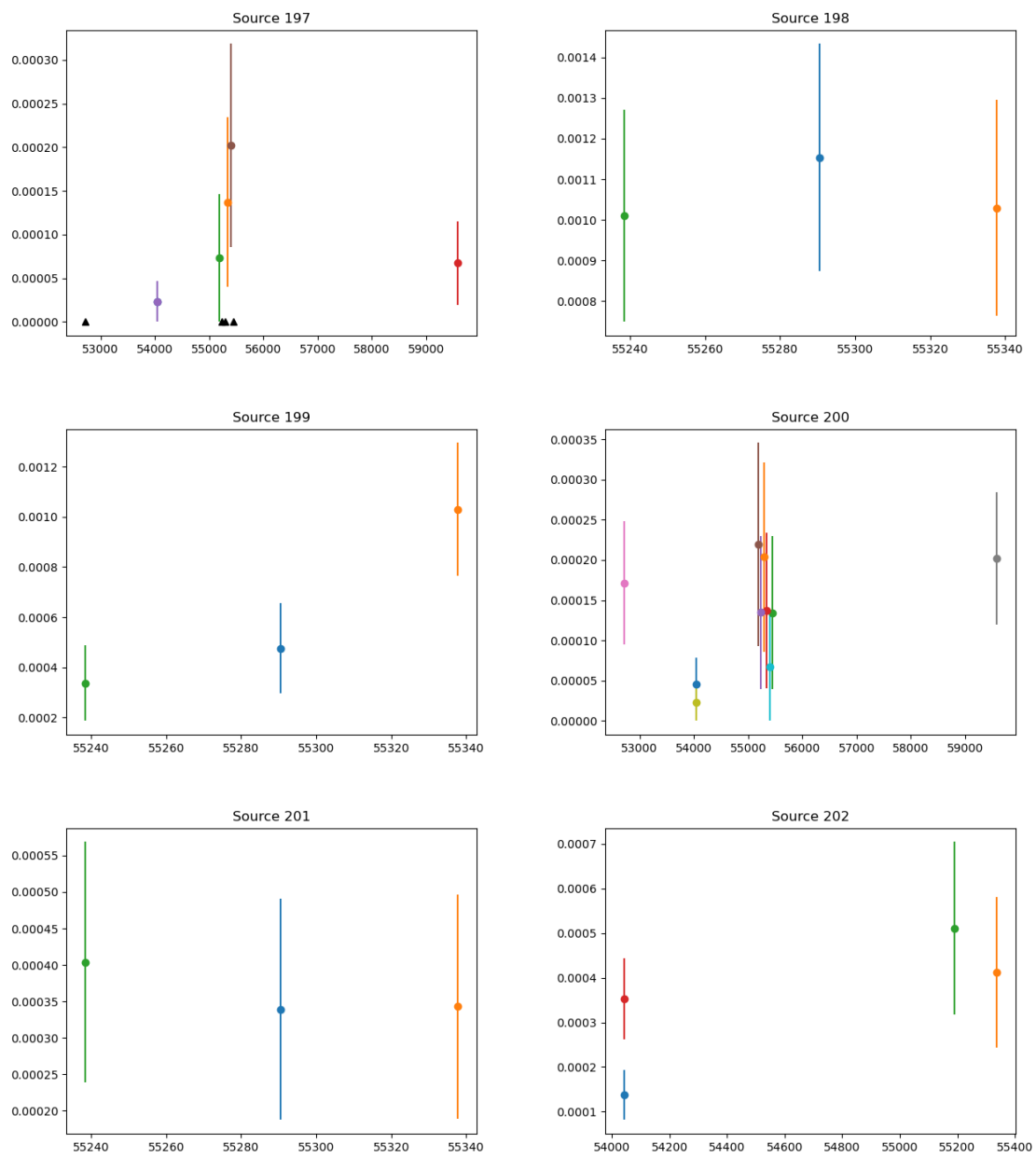


Figure A-34: SOURCE 197-202

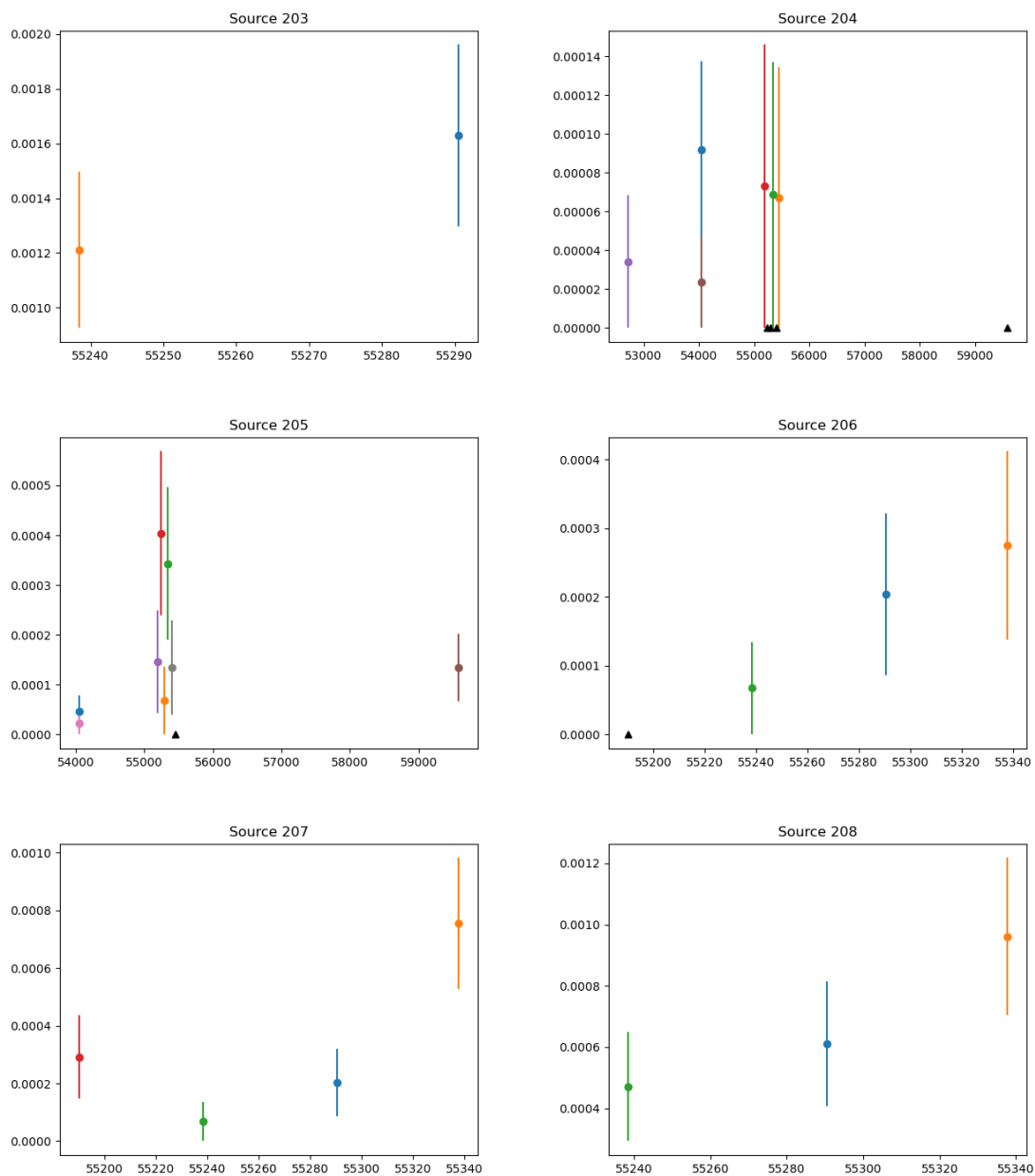


Figure A-35: SOURCE 203-208

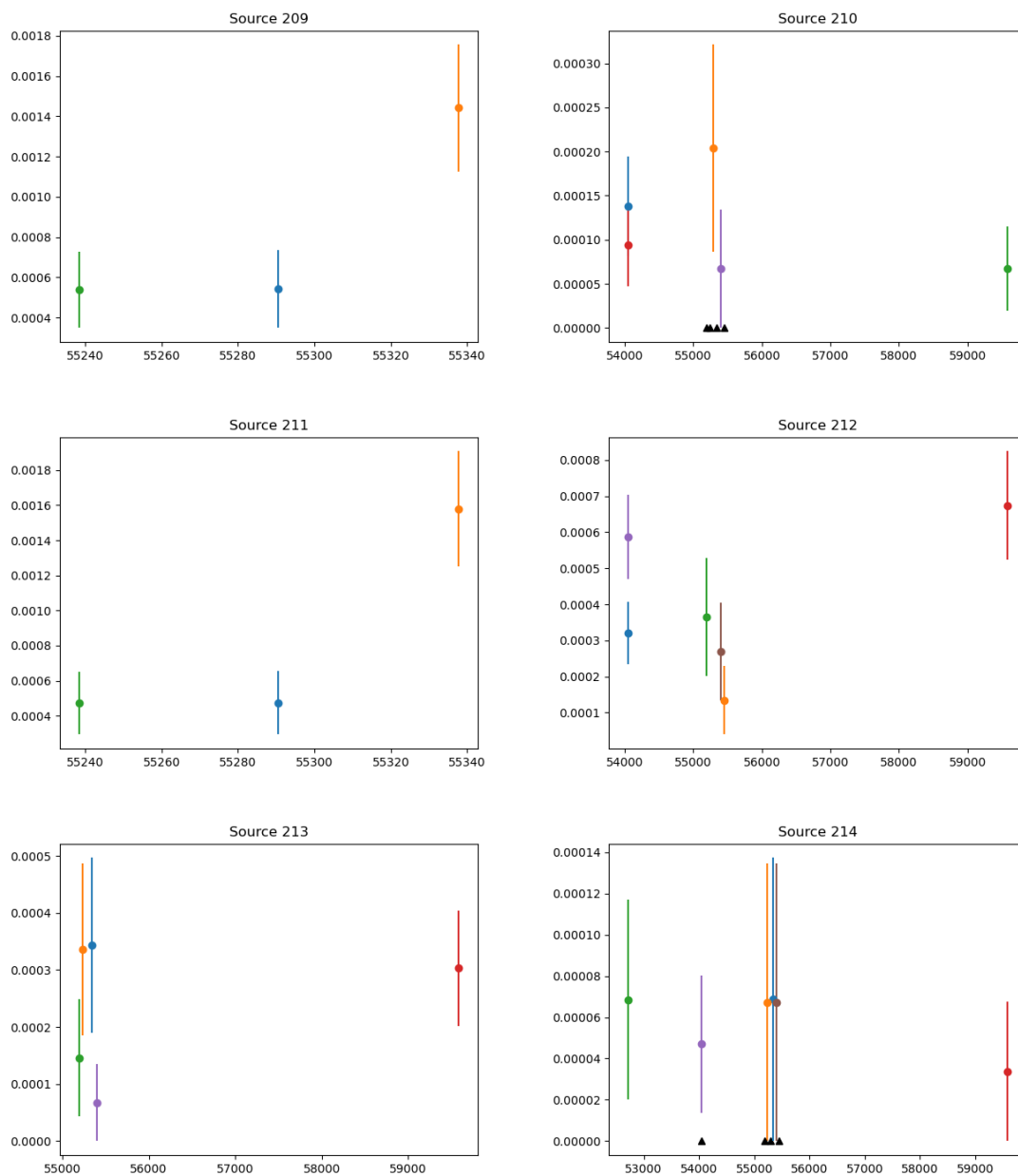


Figure A-36: SOURCE 209-214

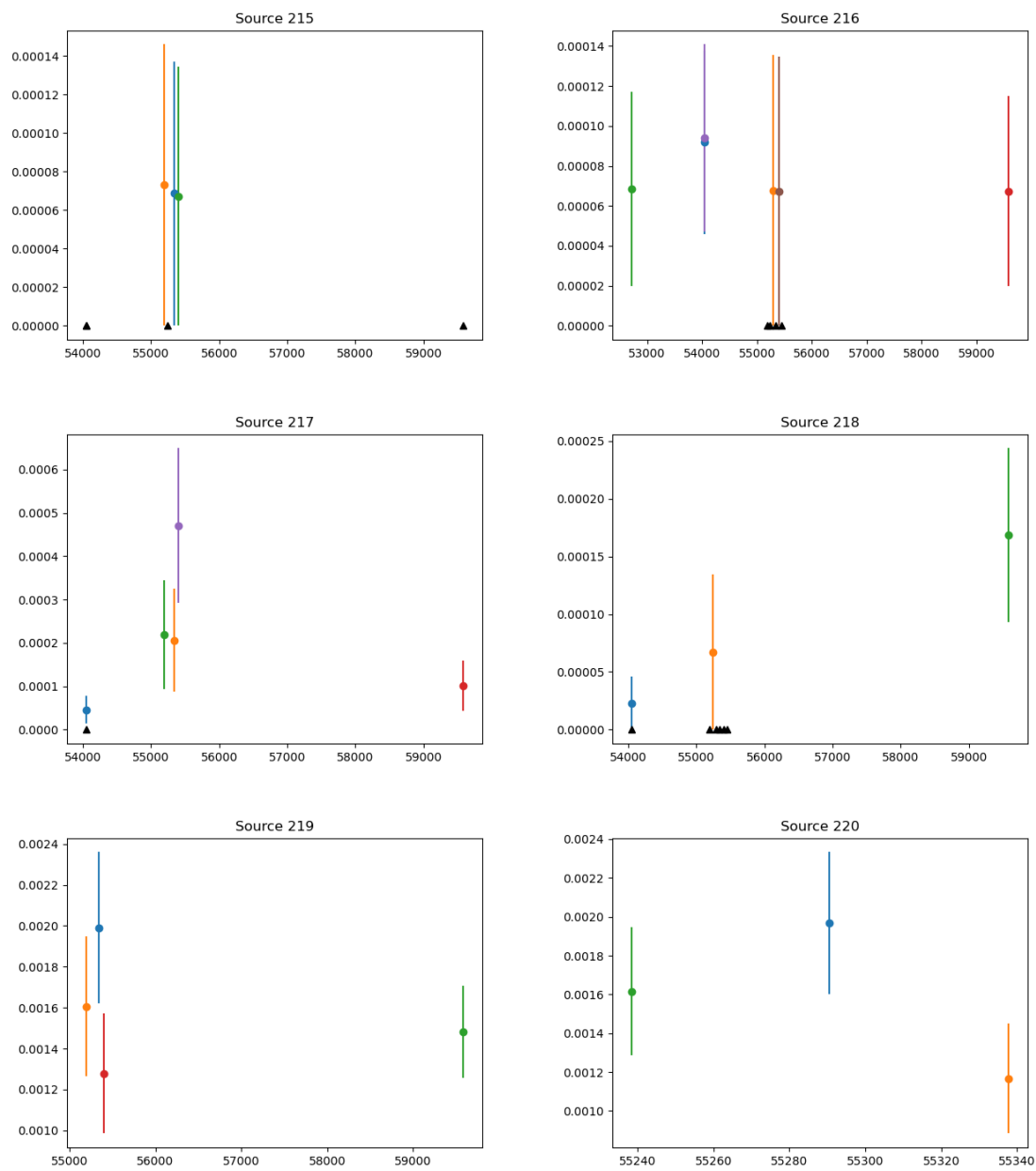


Figure A-37: SOURCE 215-220

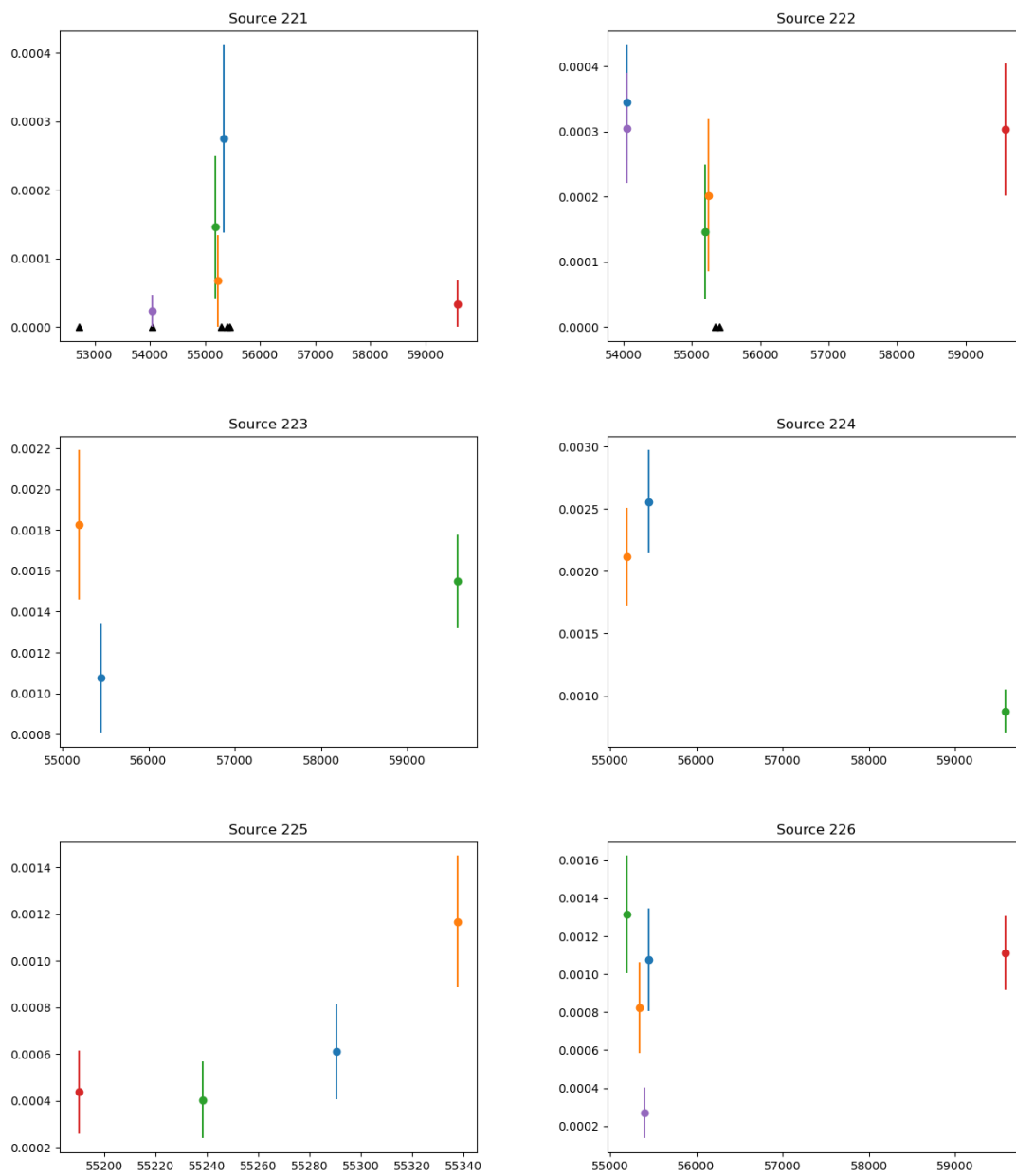


Figure A-38: SOURCE 221-226

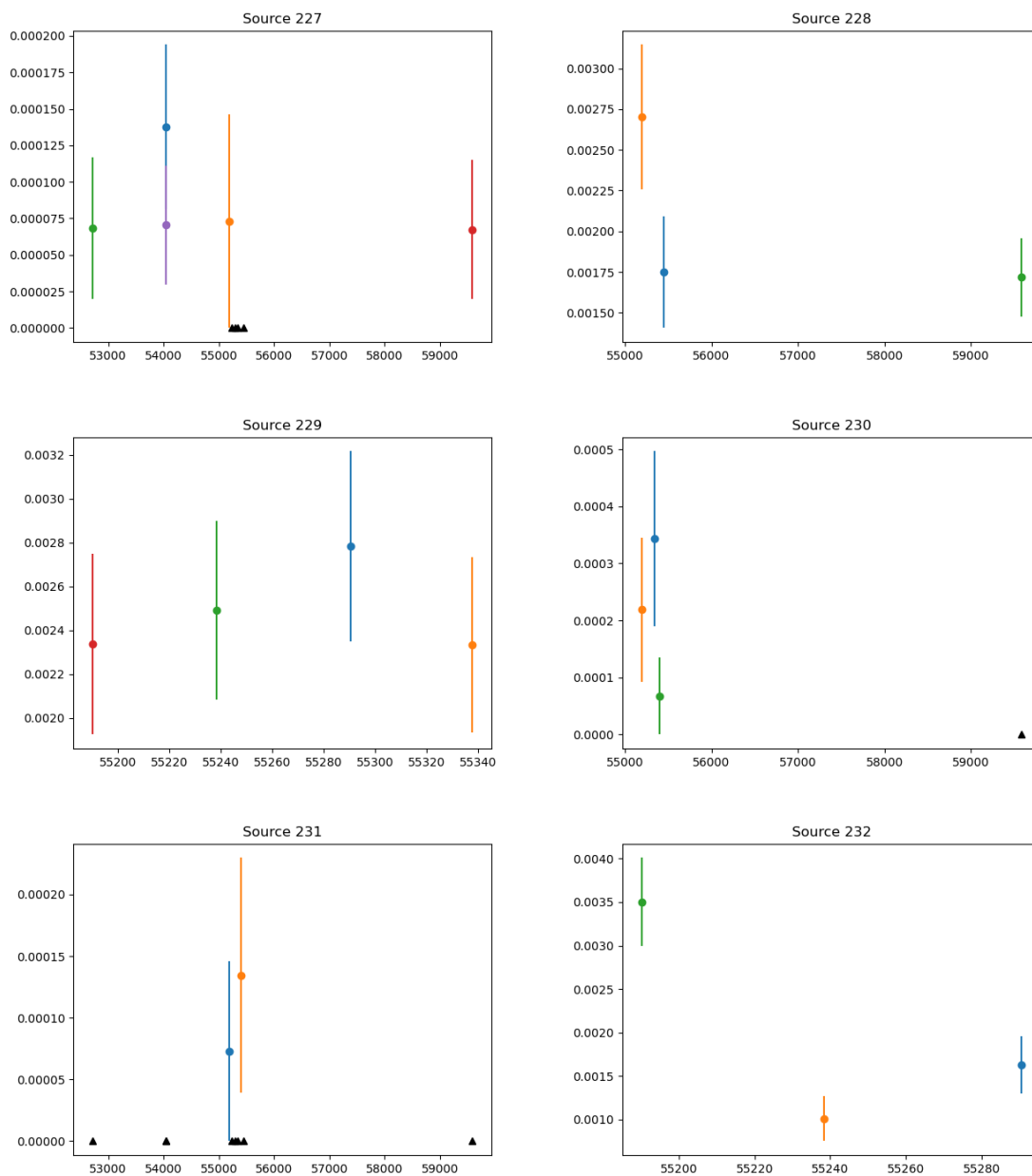


Figure A-39: SOURCE 227-232

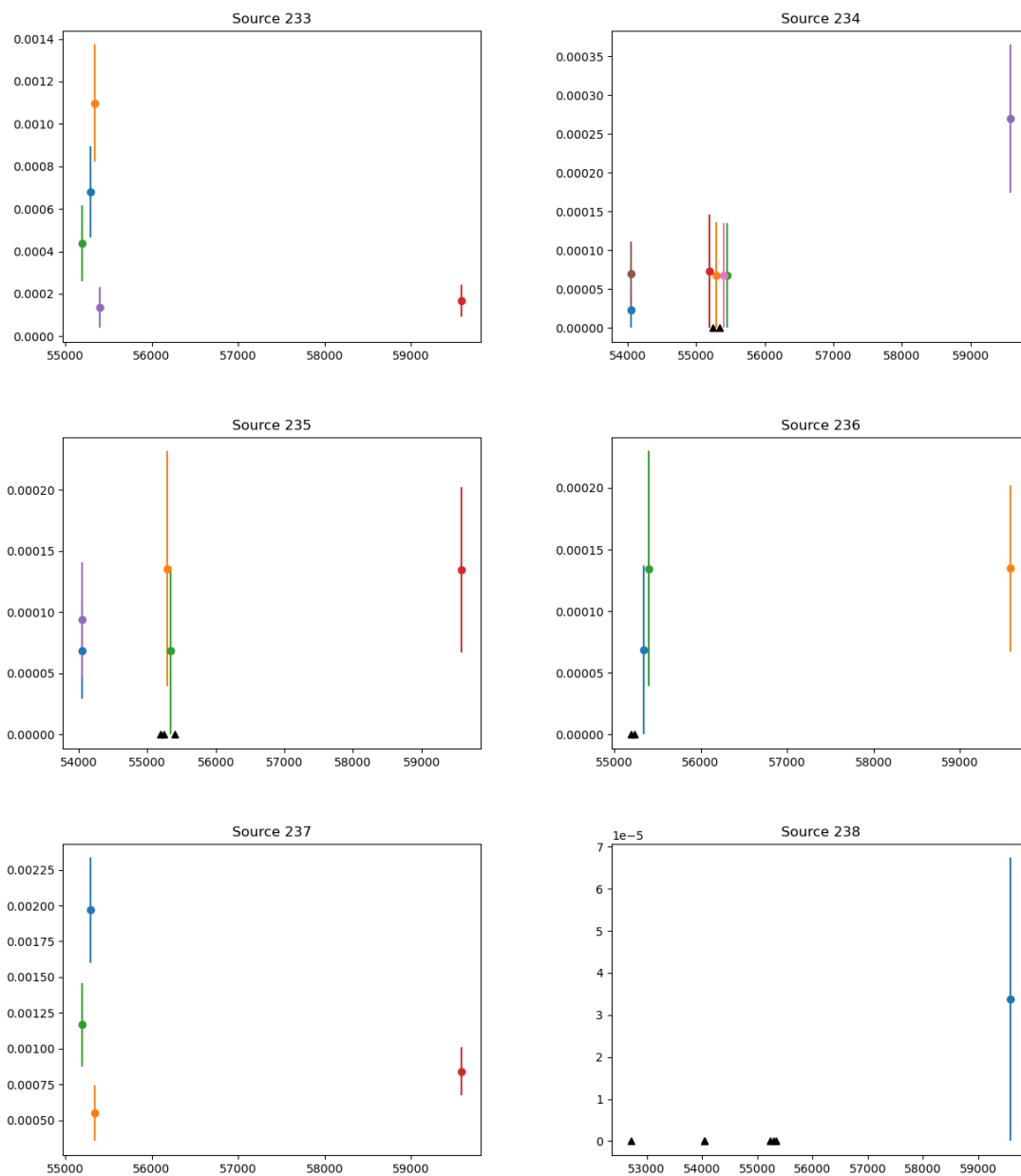


Figure A-40: SOURCE 233-238

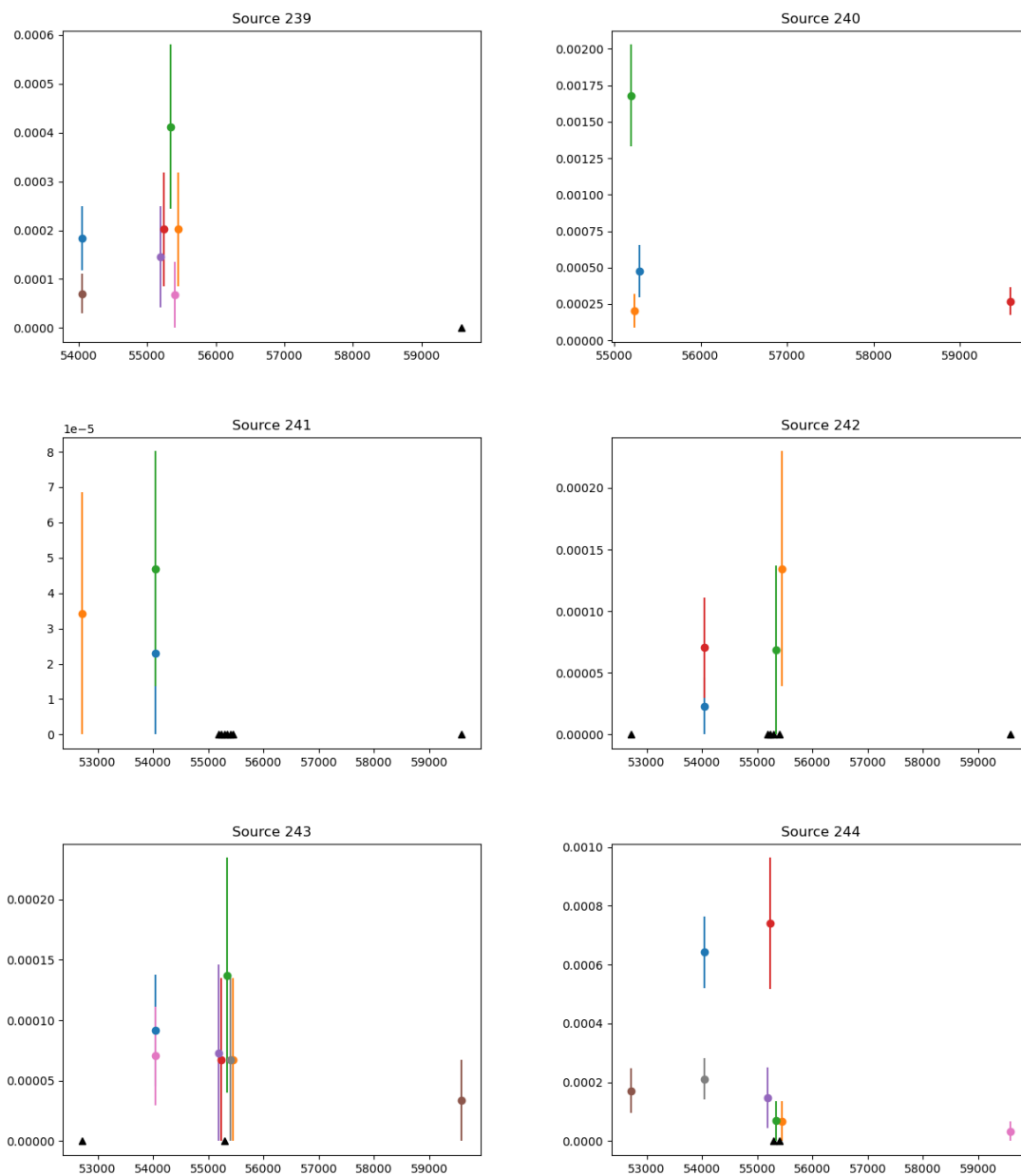


Figure A-41: SOURCE 239-244

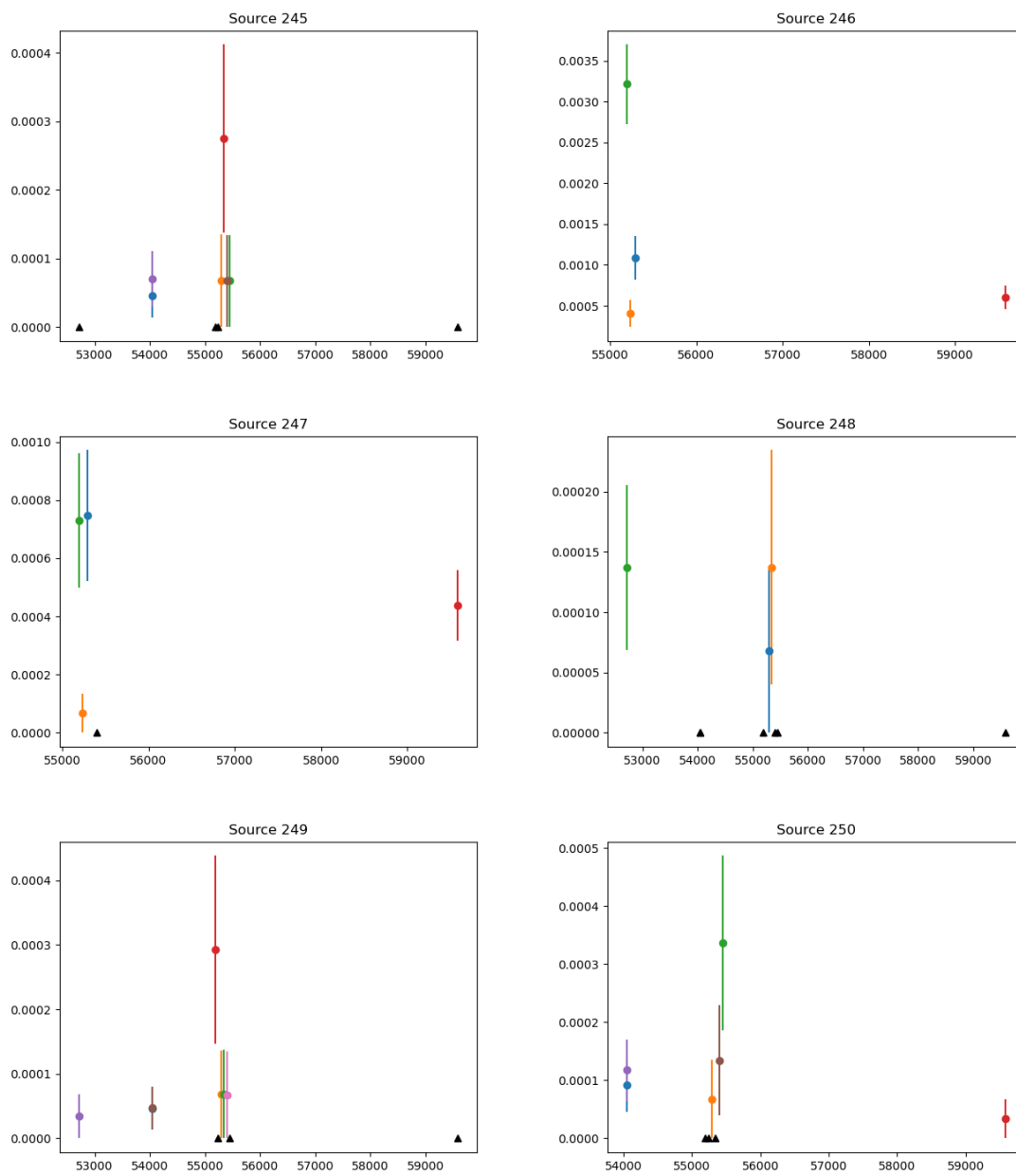


Figure A-42: SOURCE 245-250

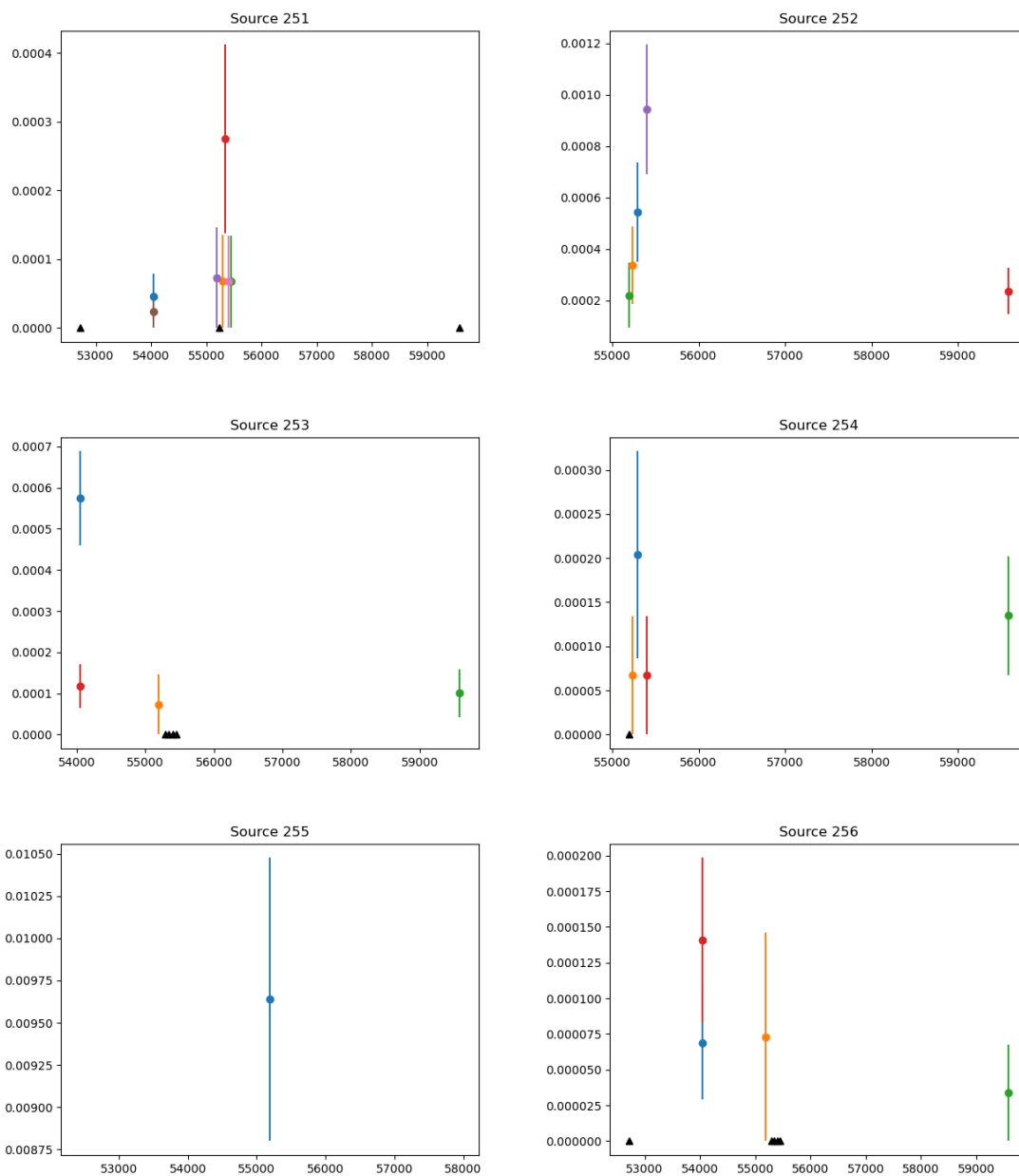


Figure A-43: SOURCE 251-256

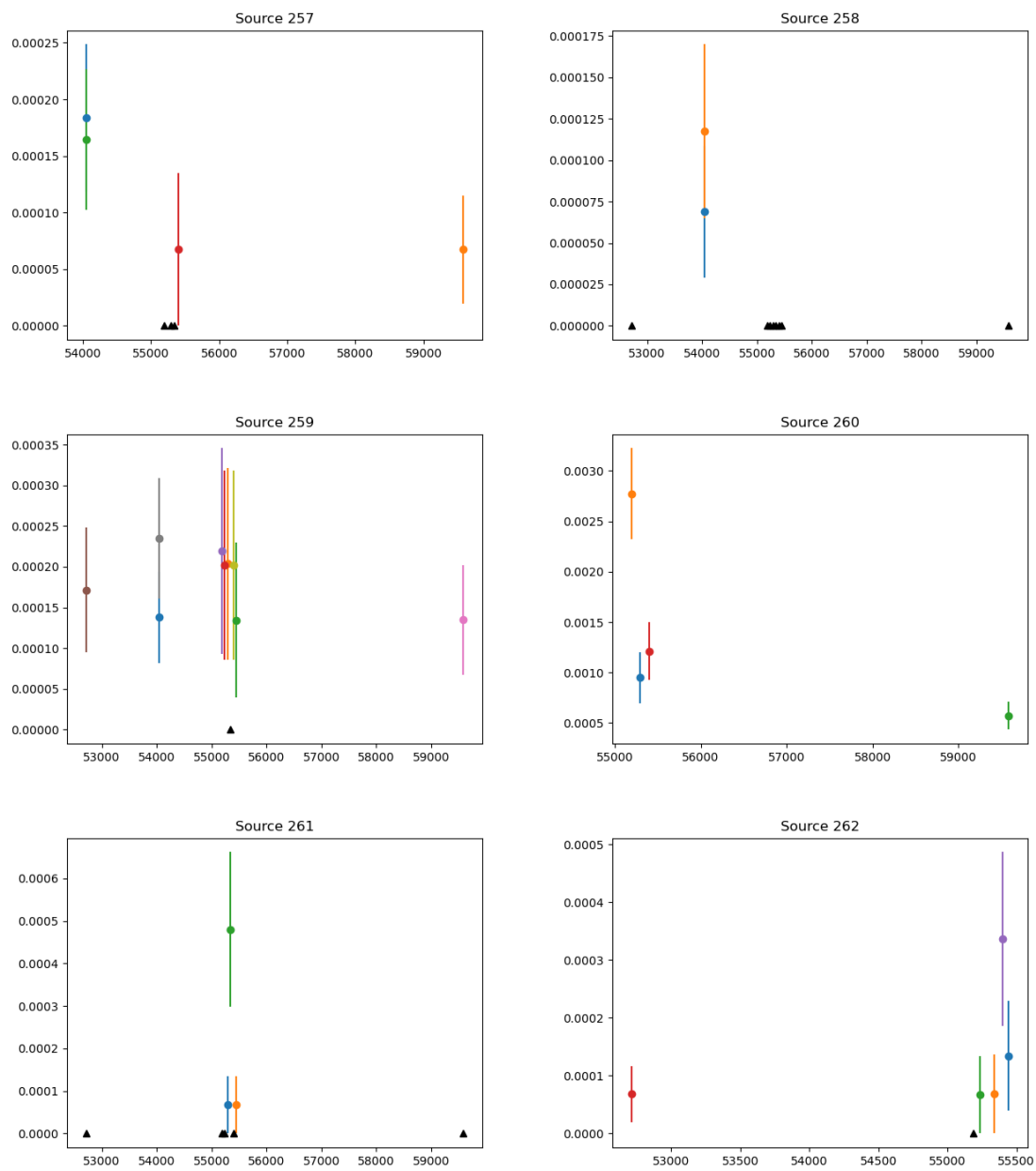


Figure A-44: SOURCE 257-262

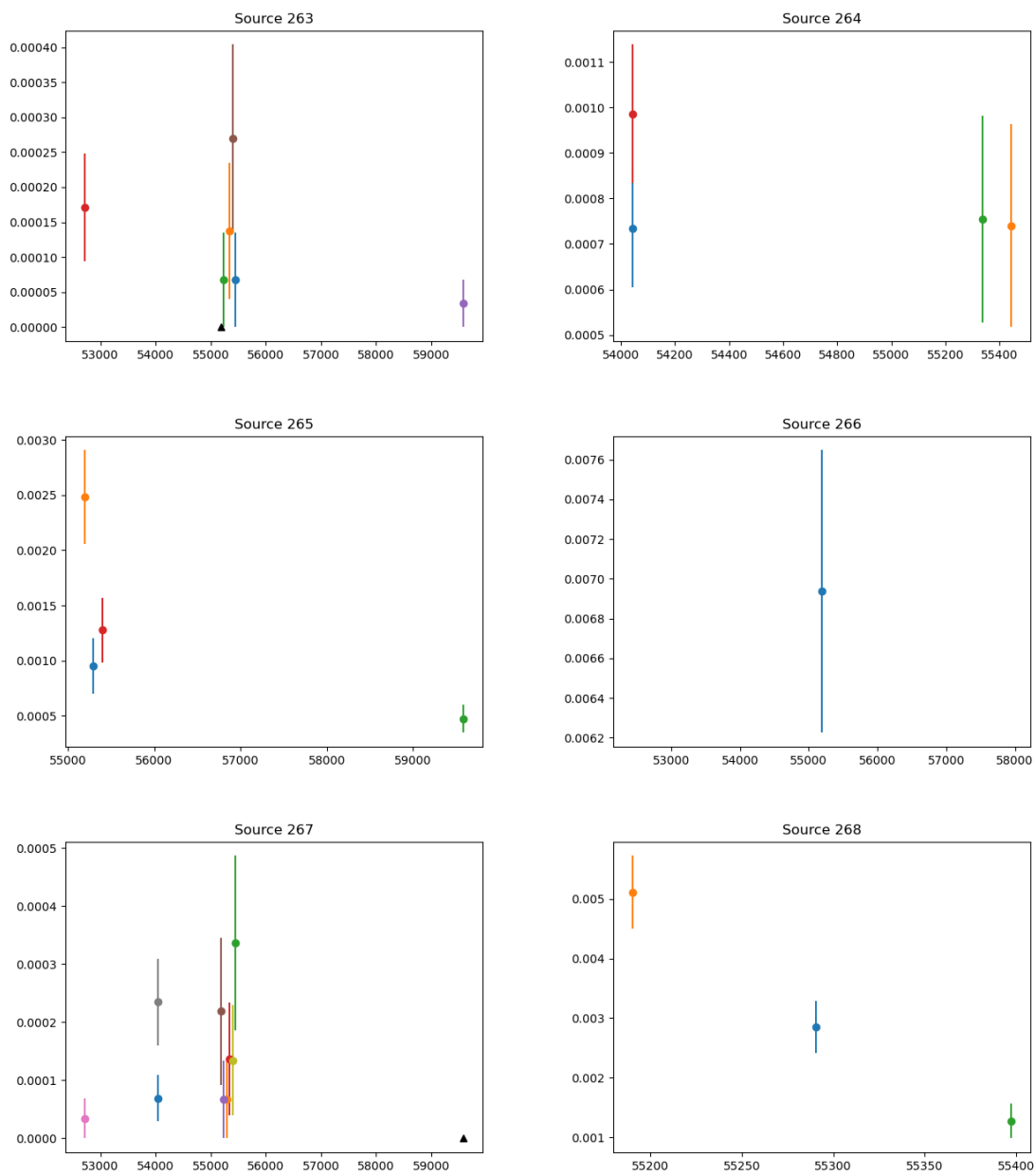


Figure A-45: SOURCE 263-268

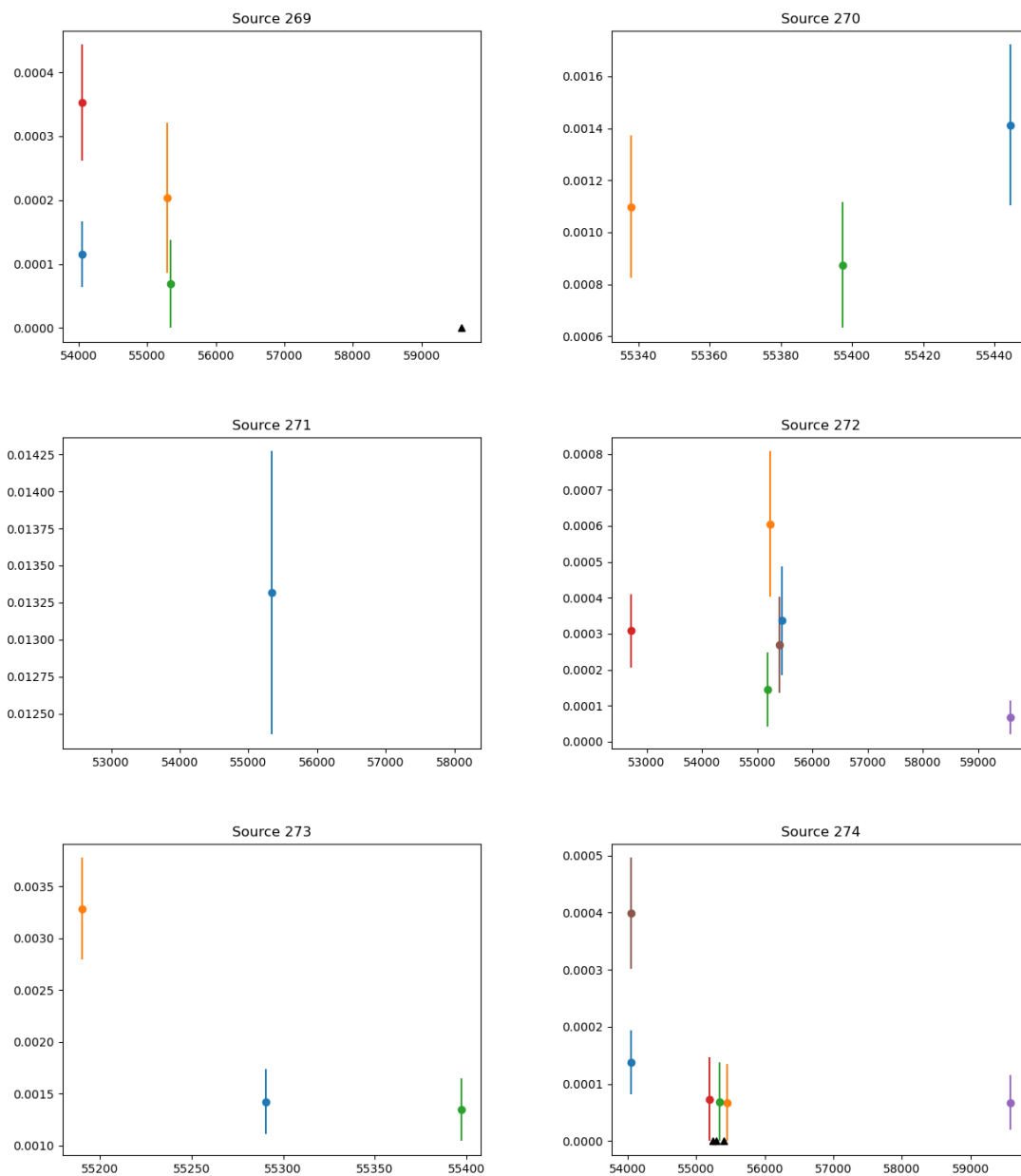


Figure A-46: SOURCE 269-274

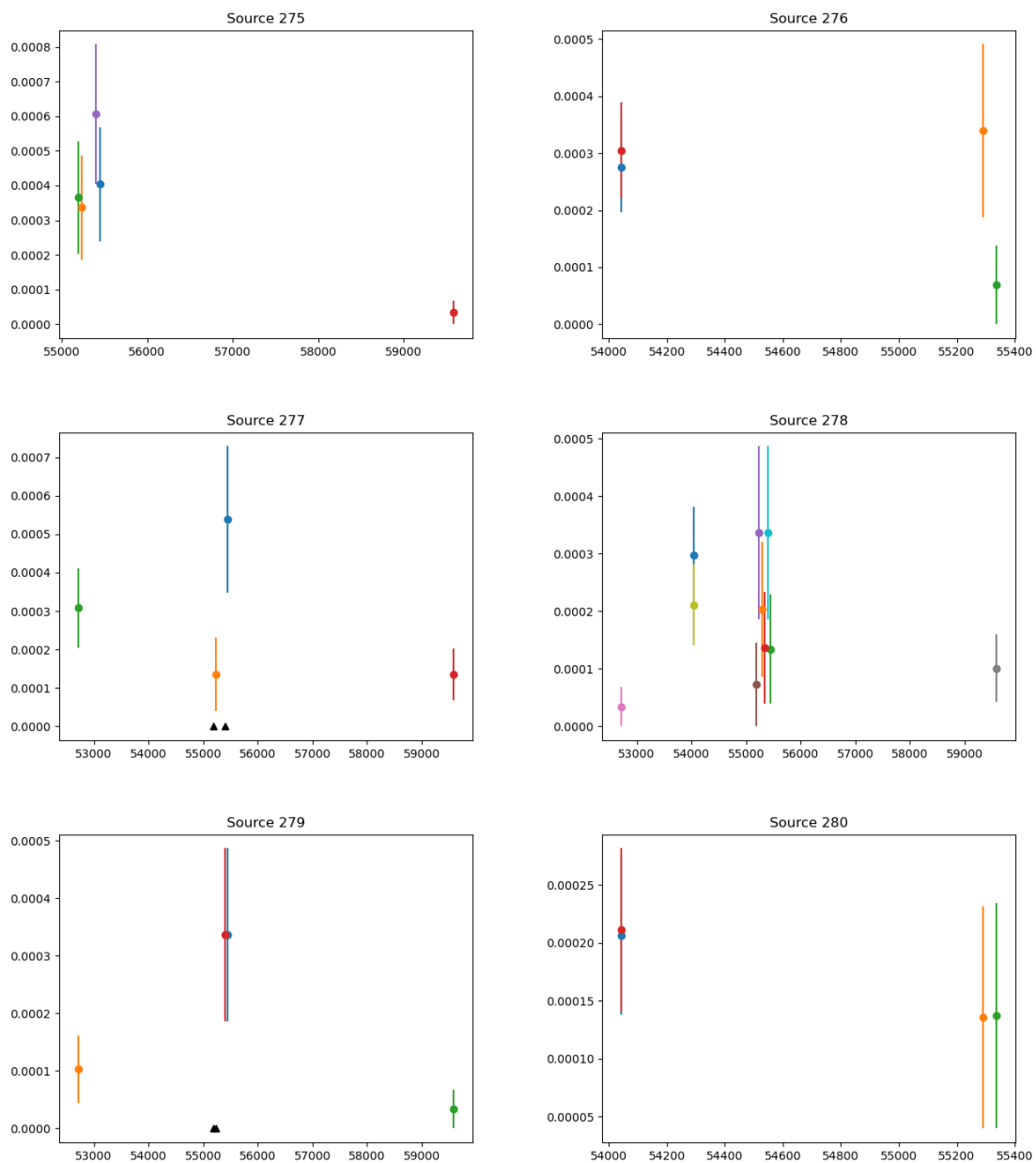


Figure A-47: SOURCE 275-280

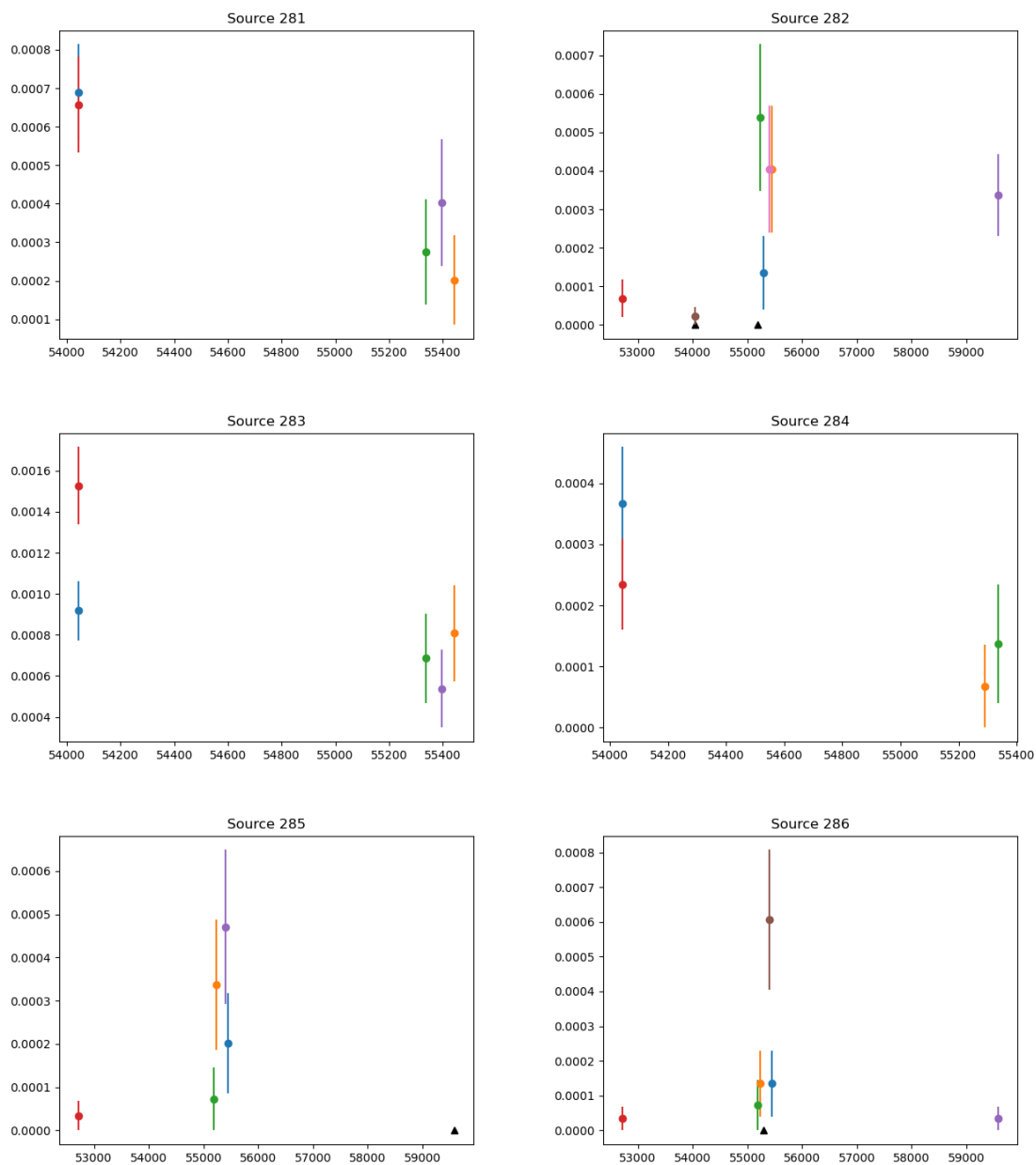


Figure A-48: SOURCE 281-286

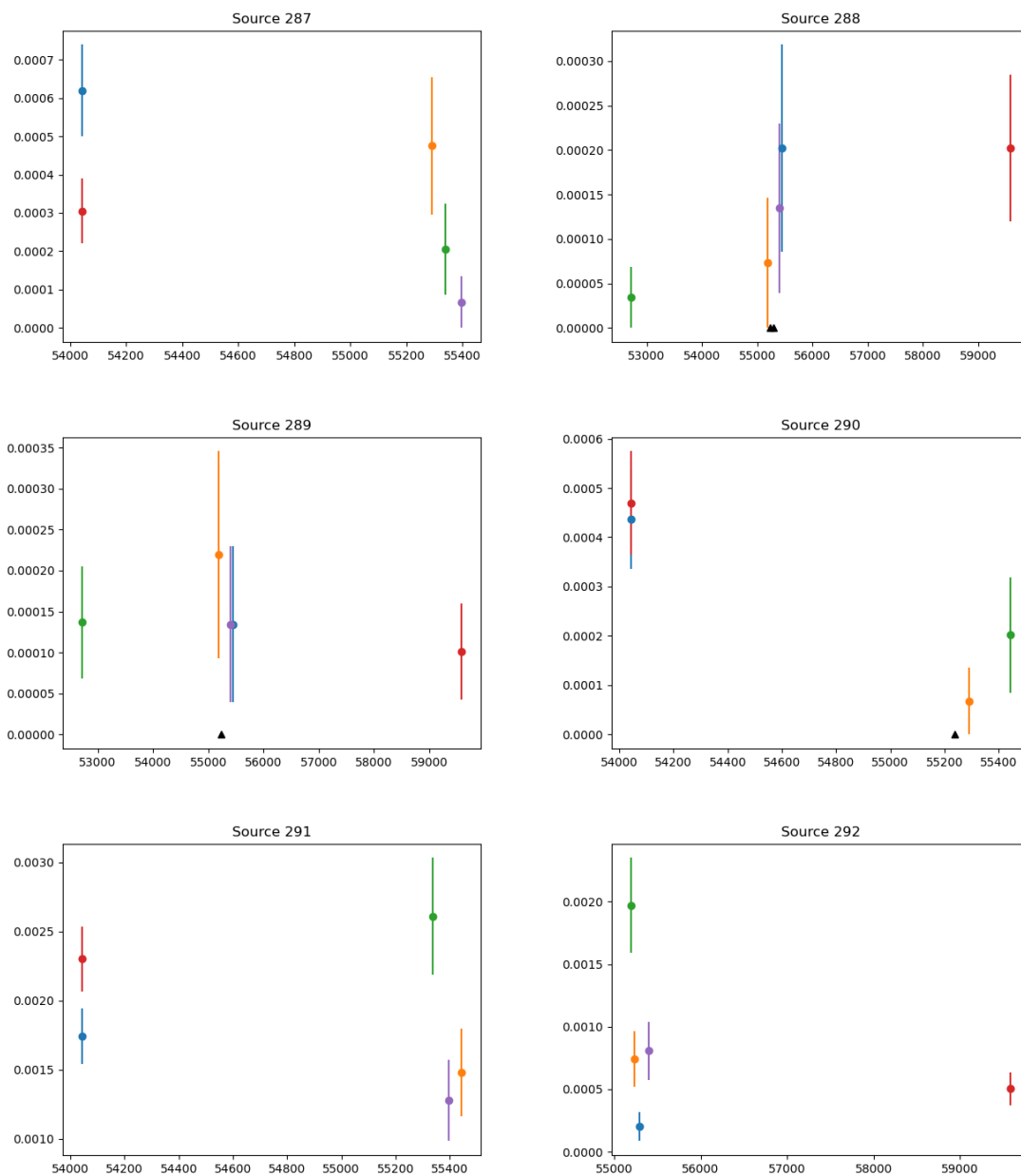


Figure A-49: SOURCE 287-292

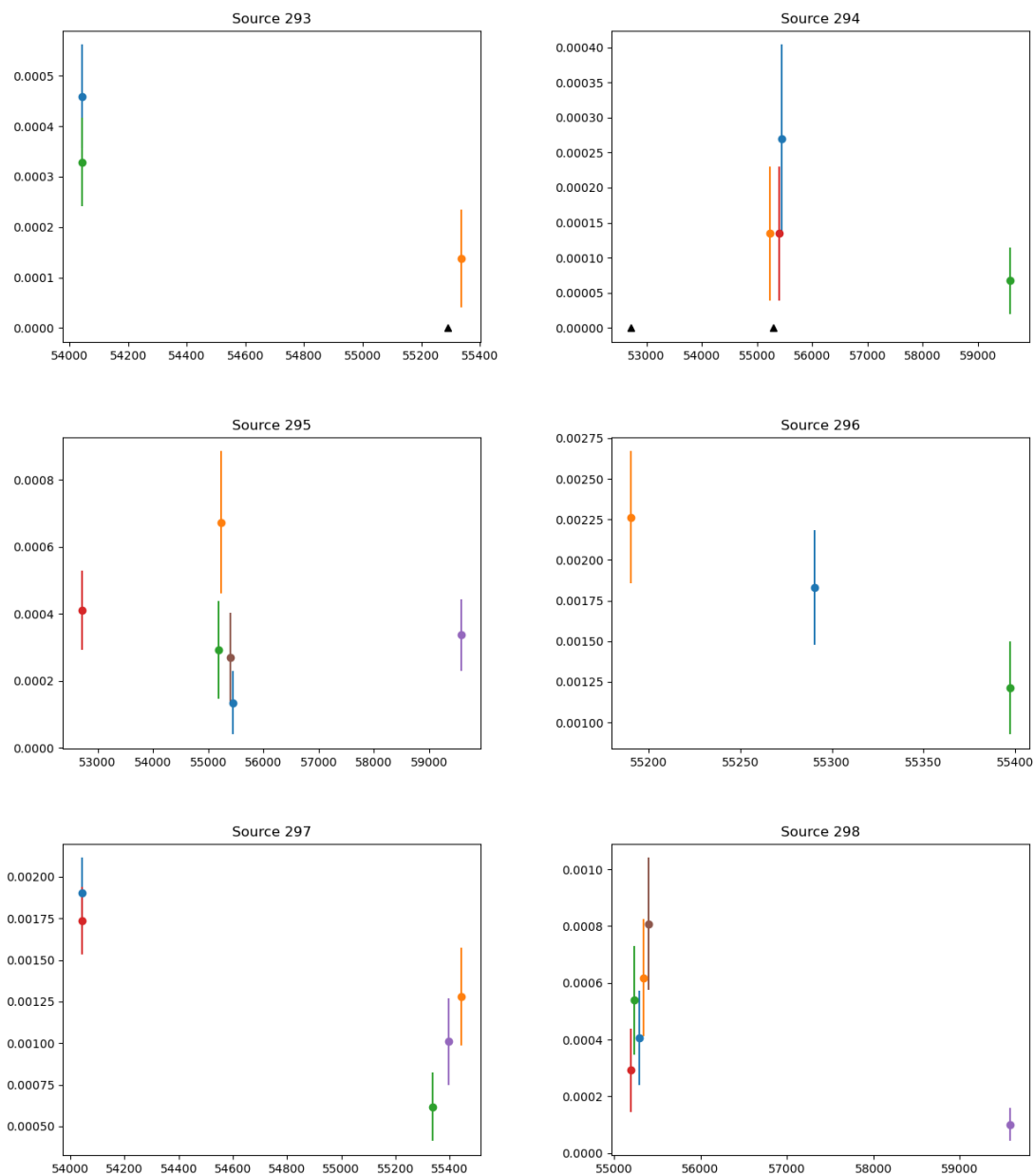


Figure A-50: SOURCE 293-298

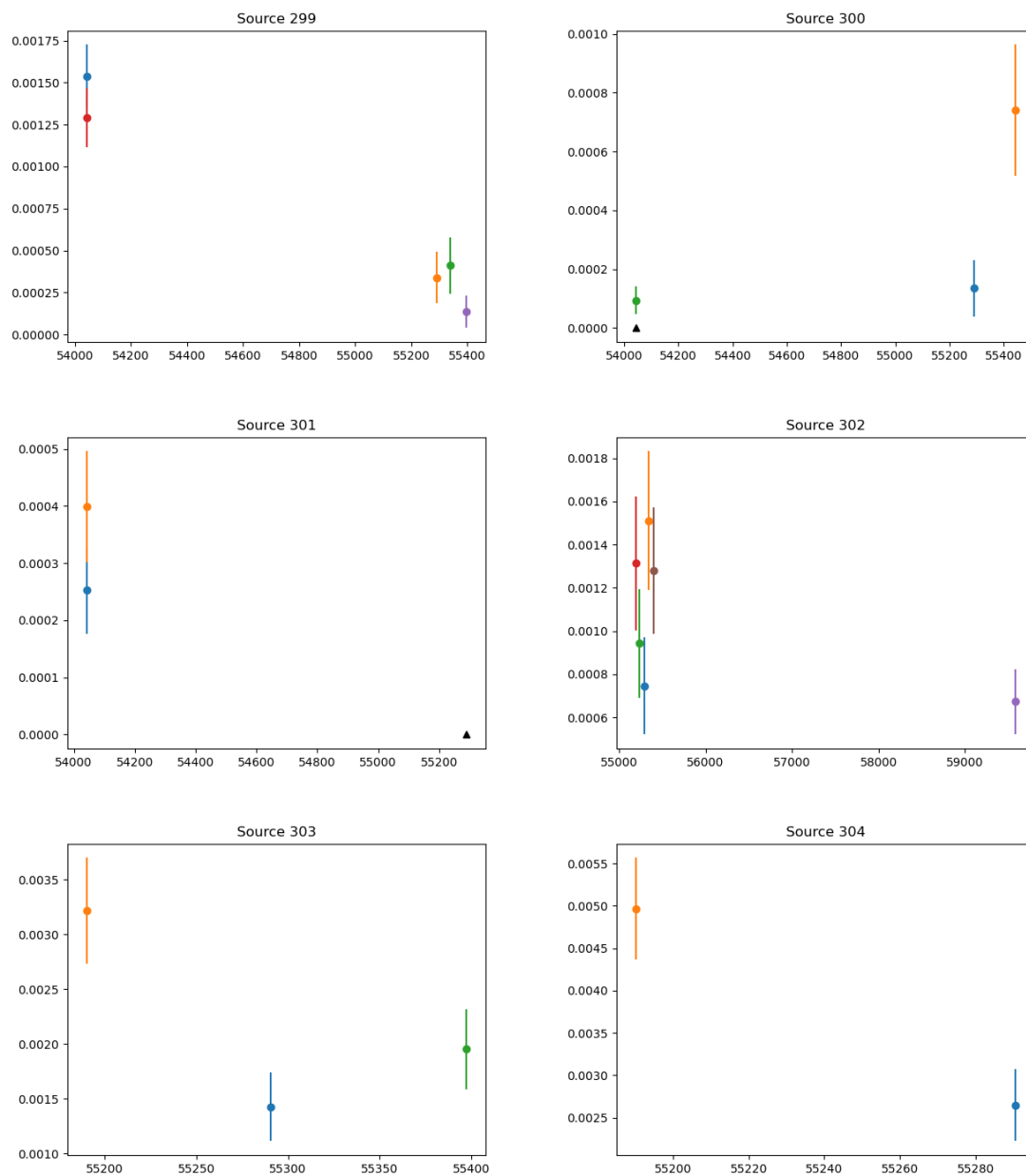


Figure A-51: SOURCE 299-304

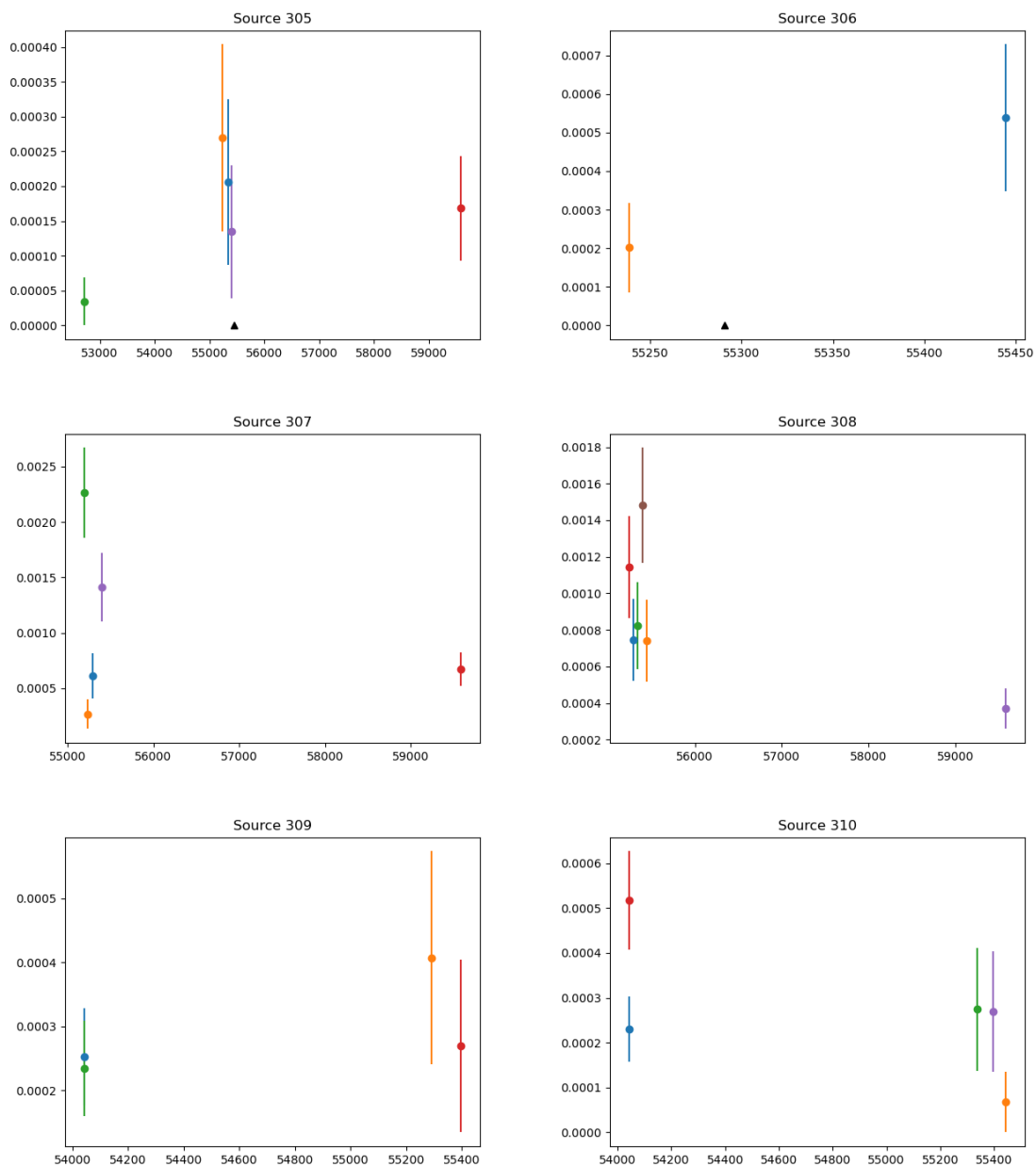


Figure A-52: SOURCE 305-310

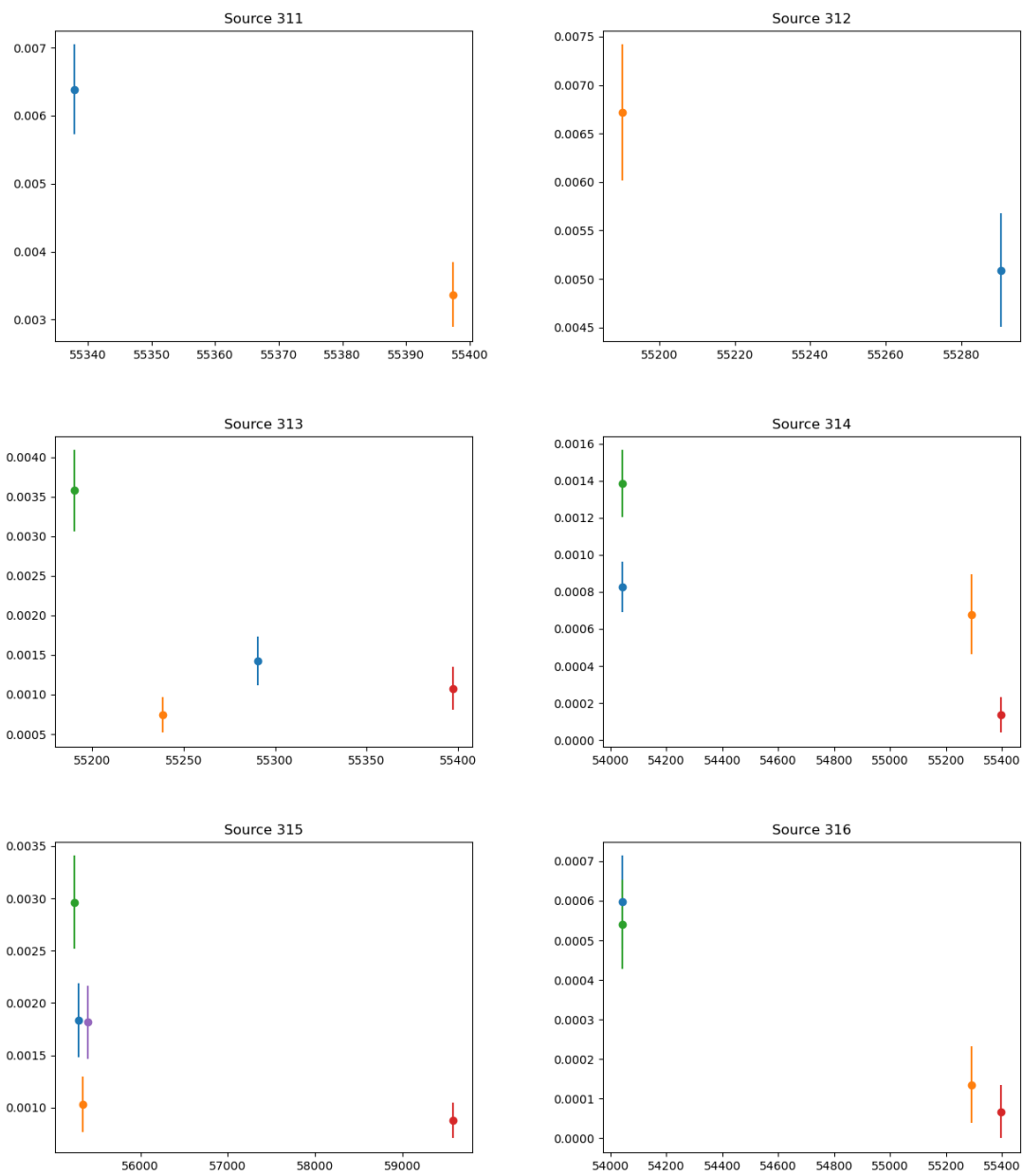


Figure A-53: SOURCE 311-316

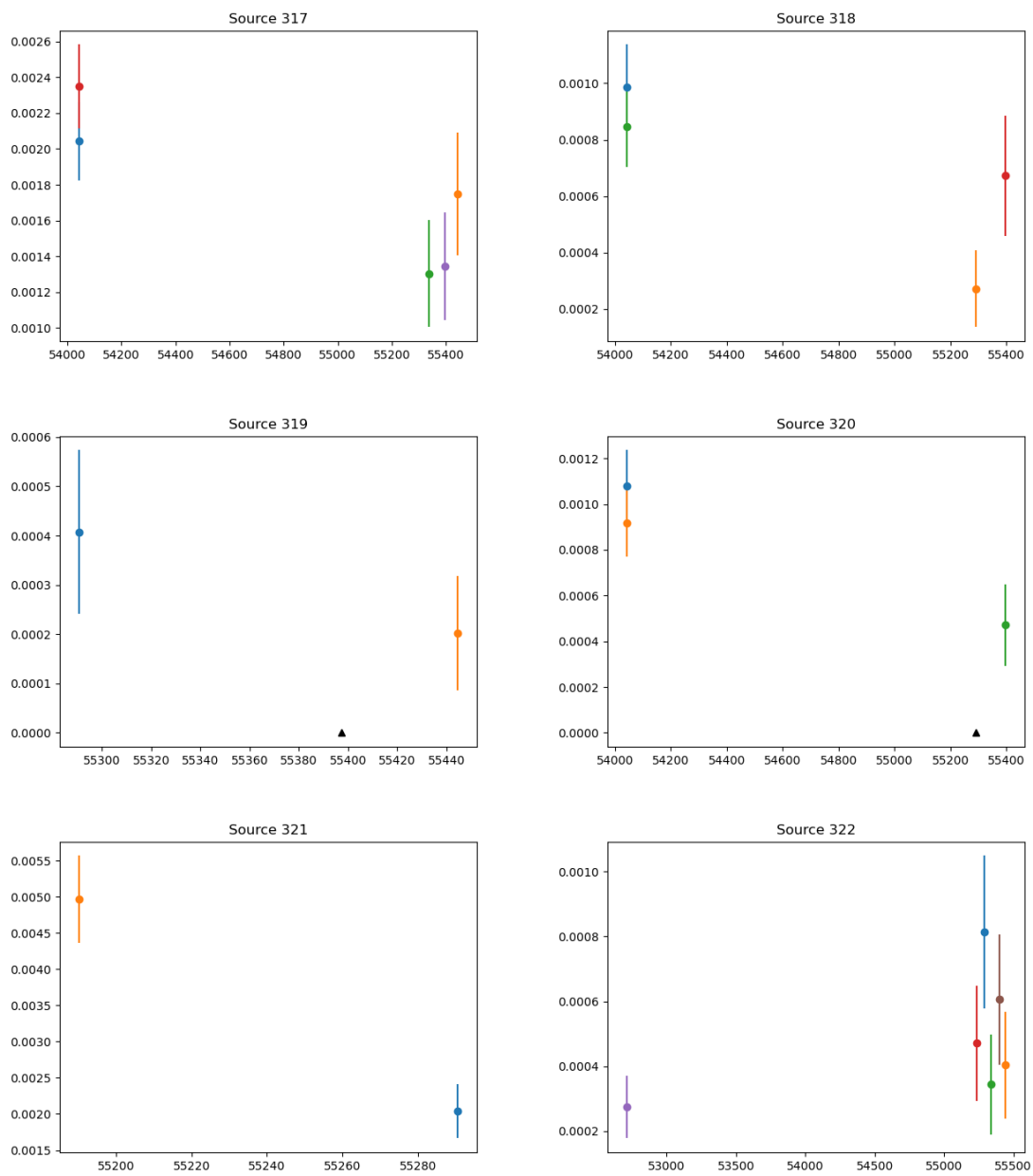


Figure A-54: SOURCE 317-322

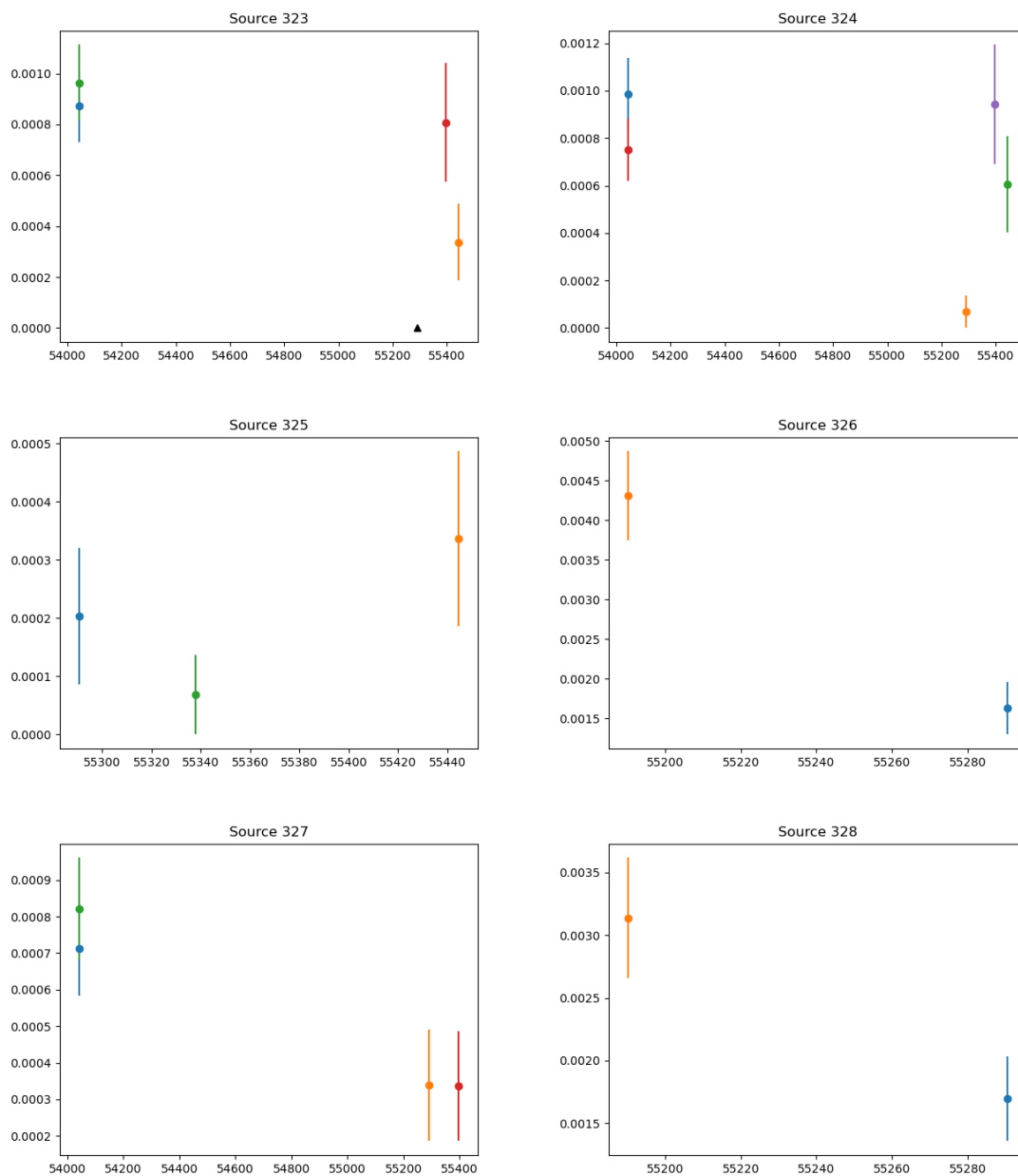


Figure A-55: SOURCE 323-328

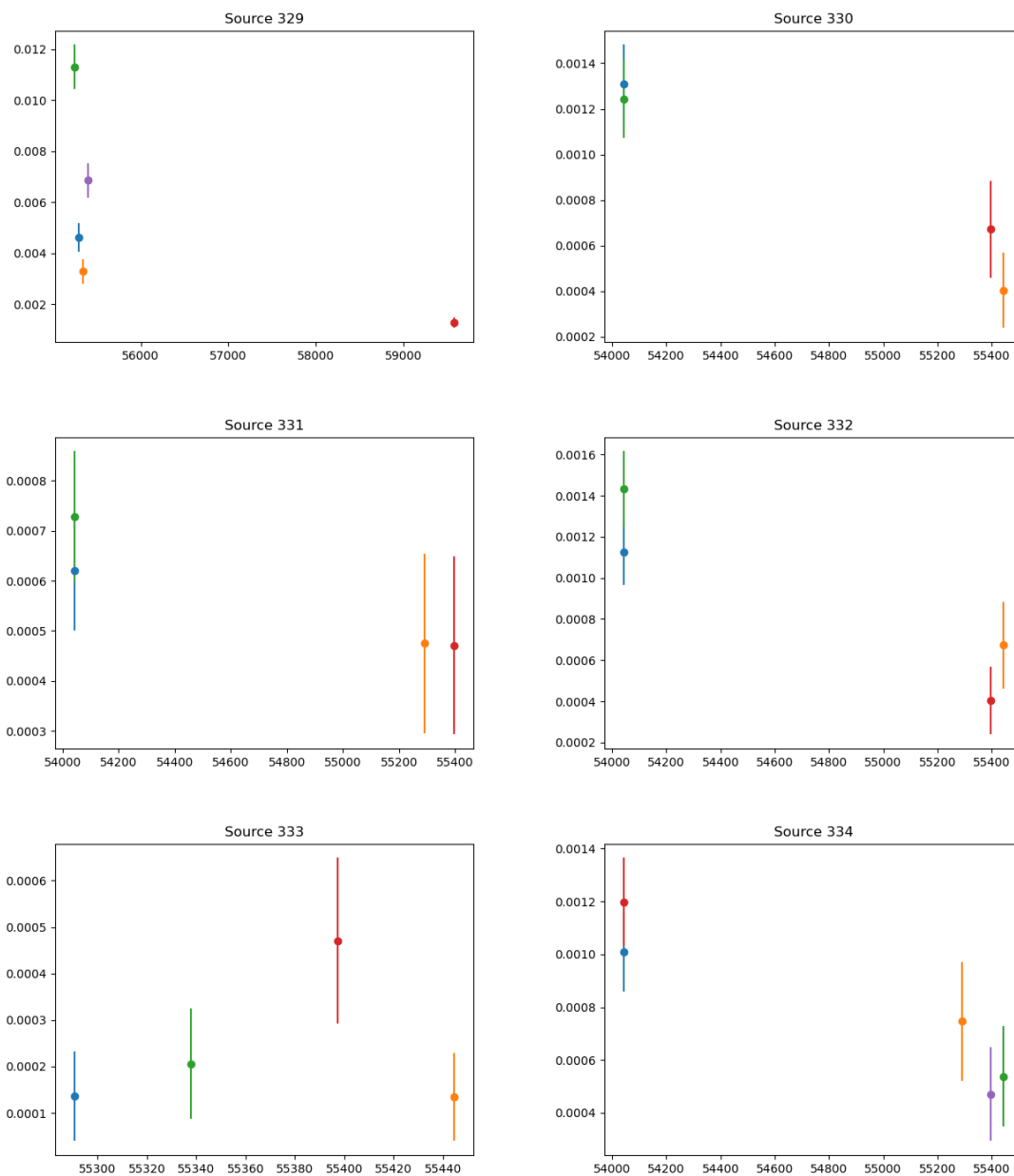


Figure A-56: SOURCE 329-334

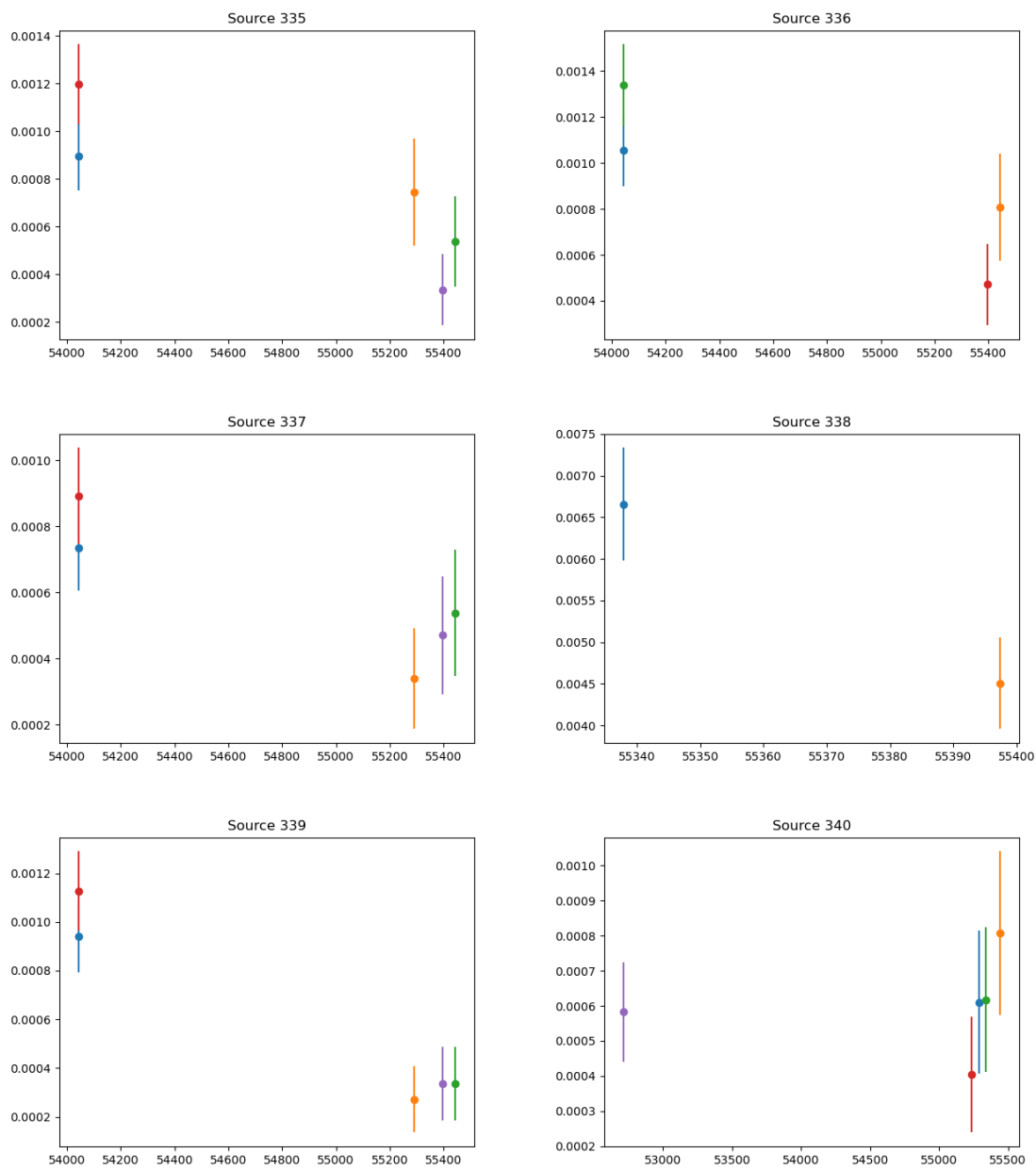


Figure A-57: SOURCE 335-340

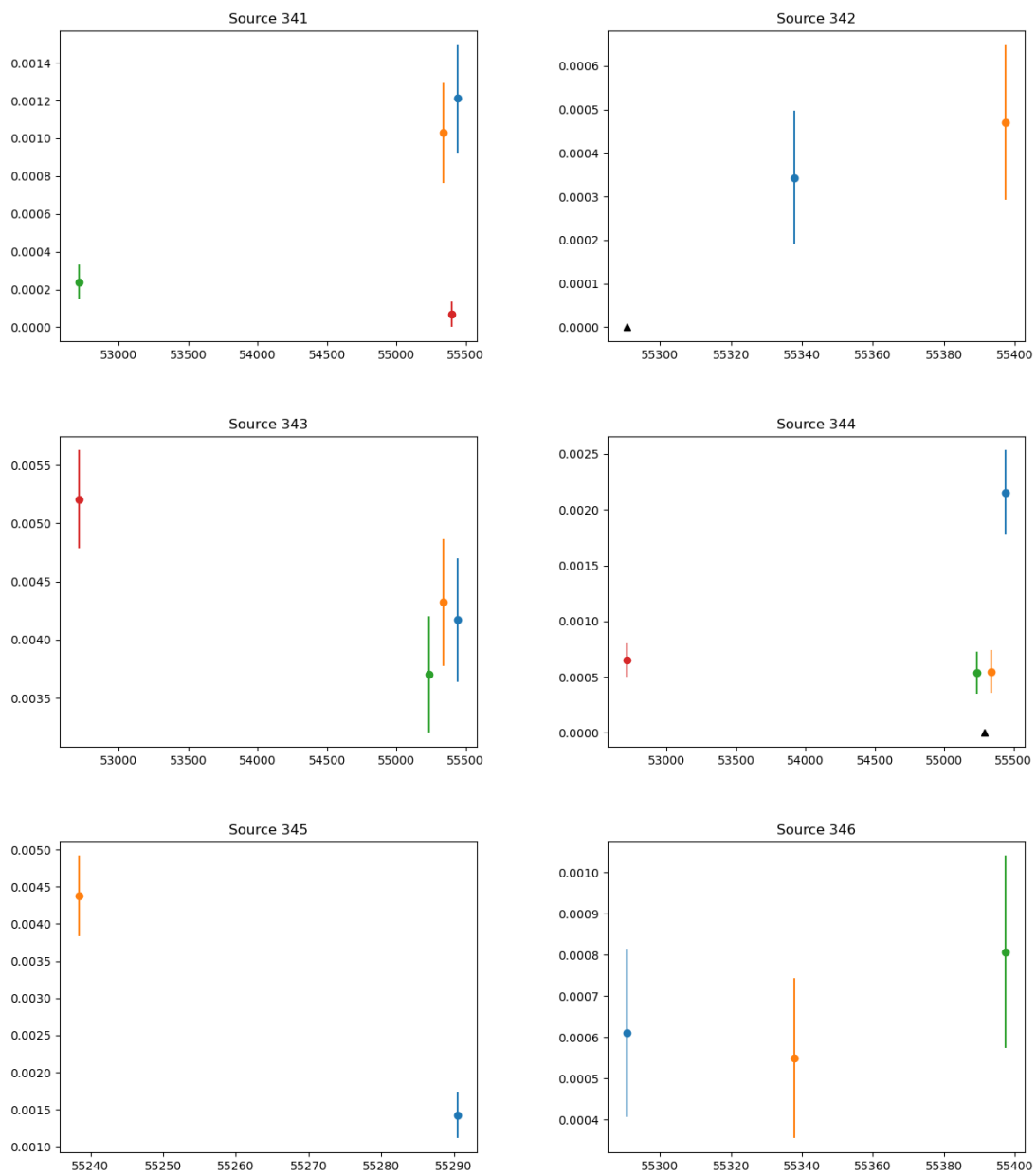


Figure A-58: SOURCE 341-346

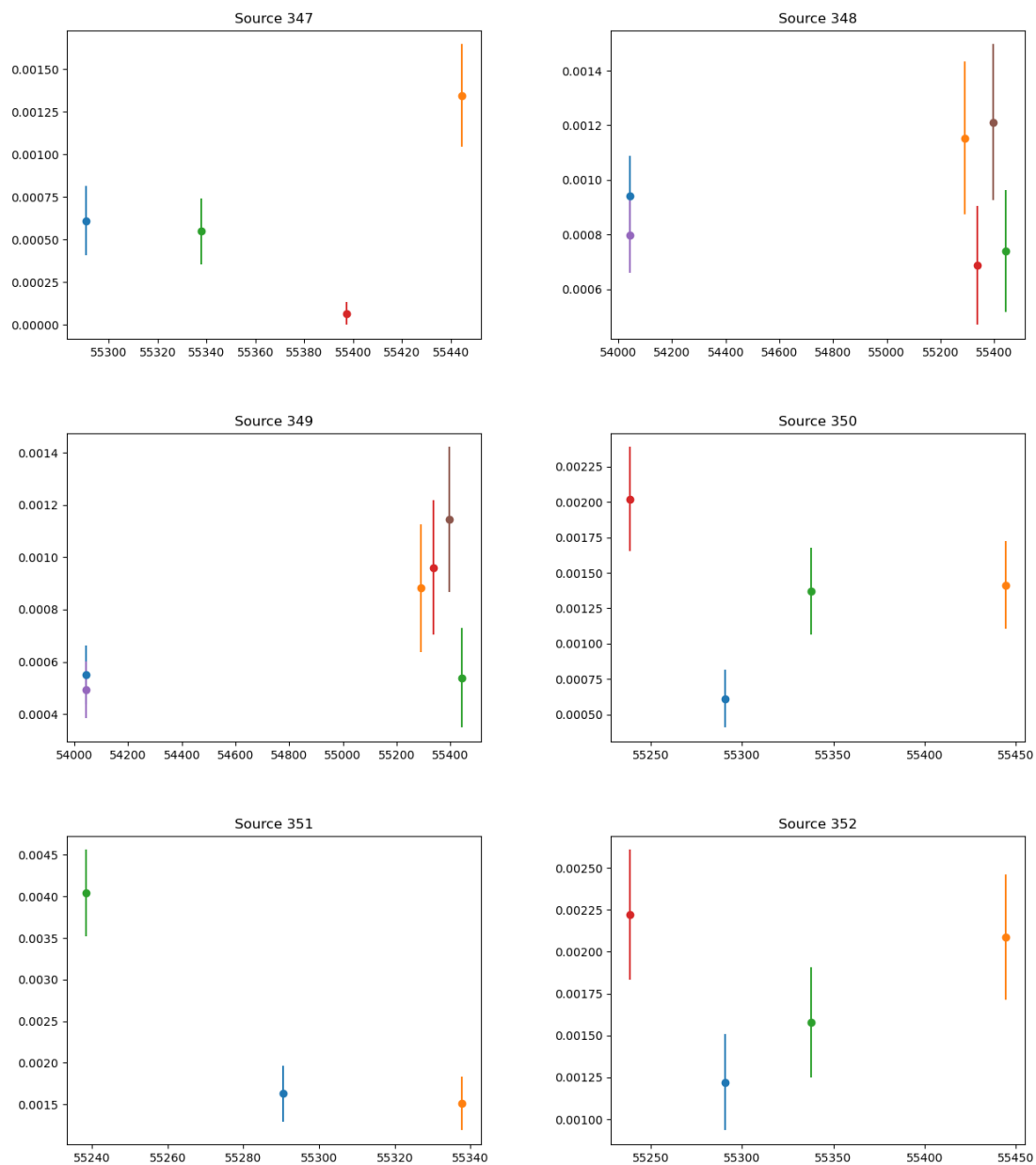


Figure A-59: SOURCE 347-352

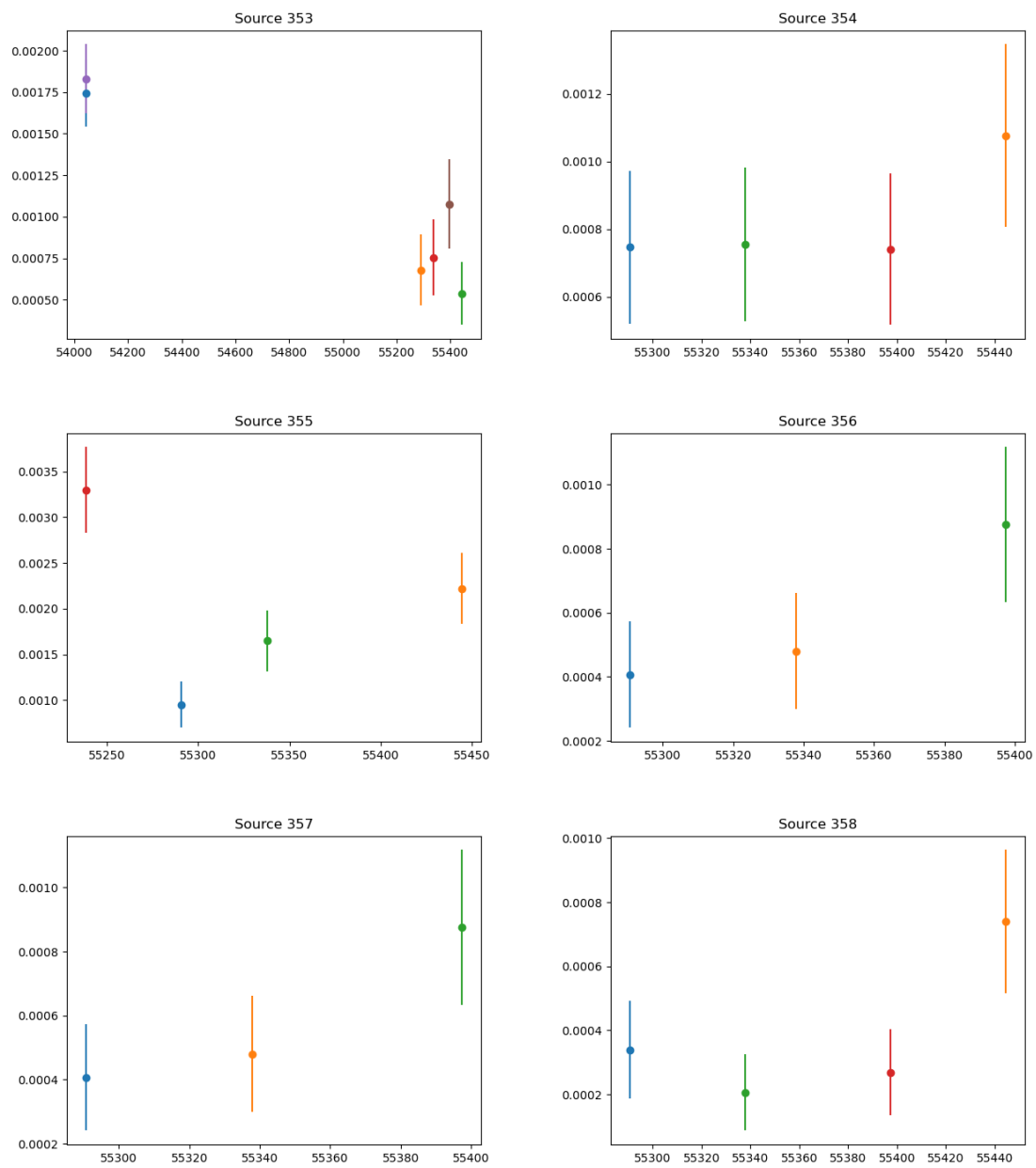


Figure A-60: SOURCE 353-358

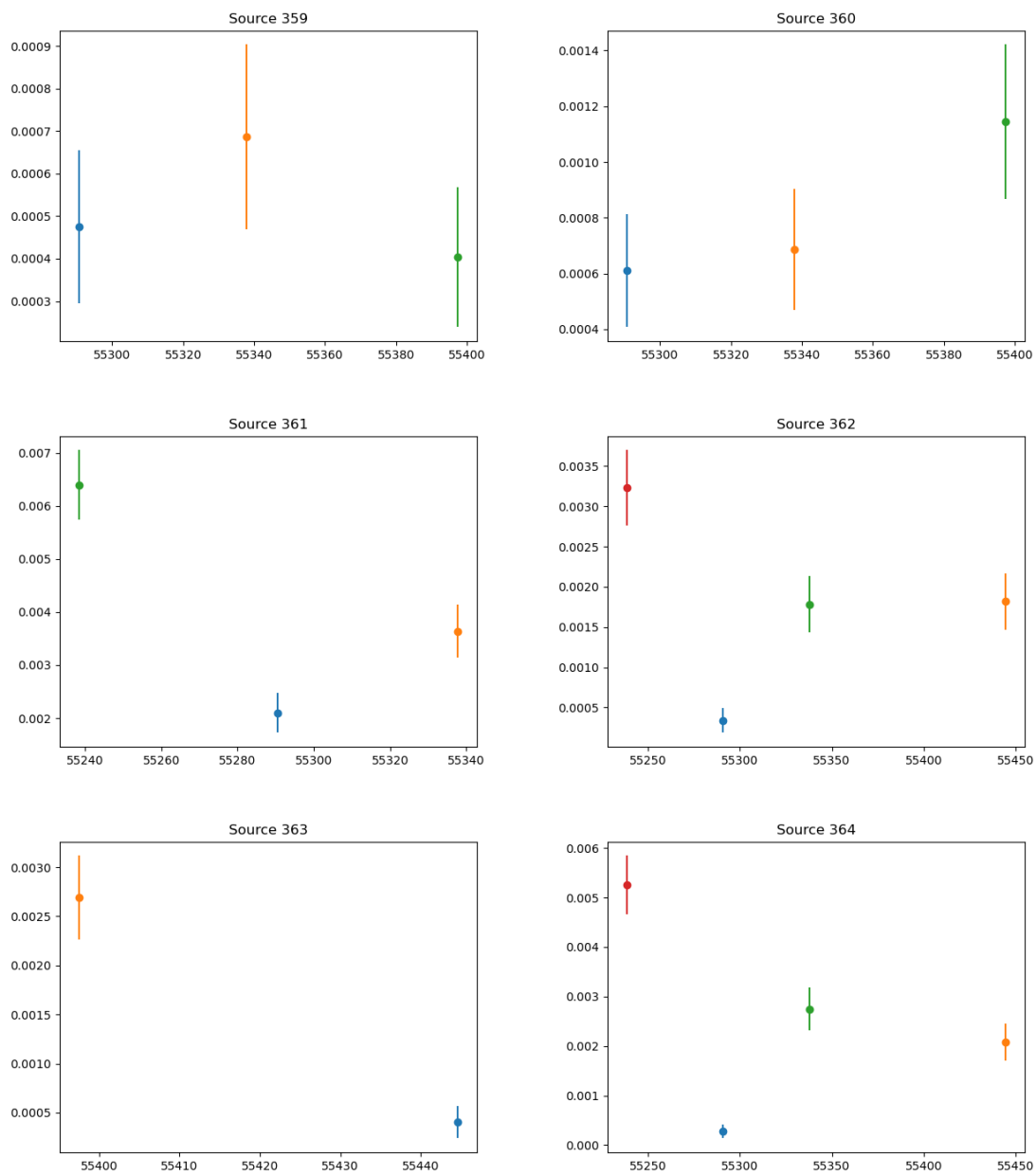


Figure A-61: SOURCE 359-364

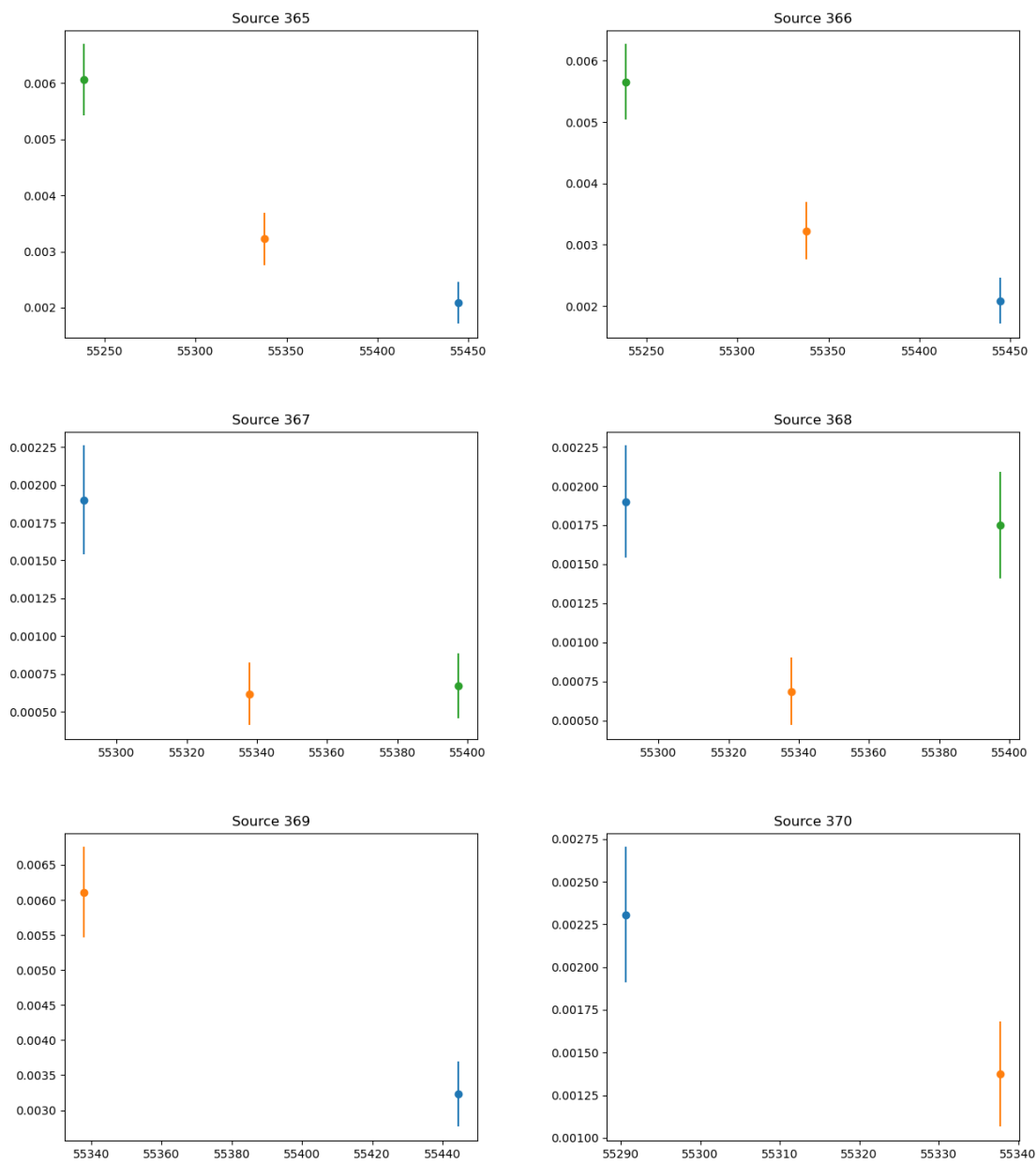


Figure A-62: SOURCE 365-370

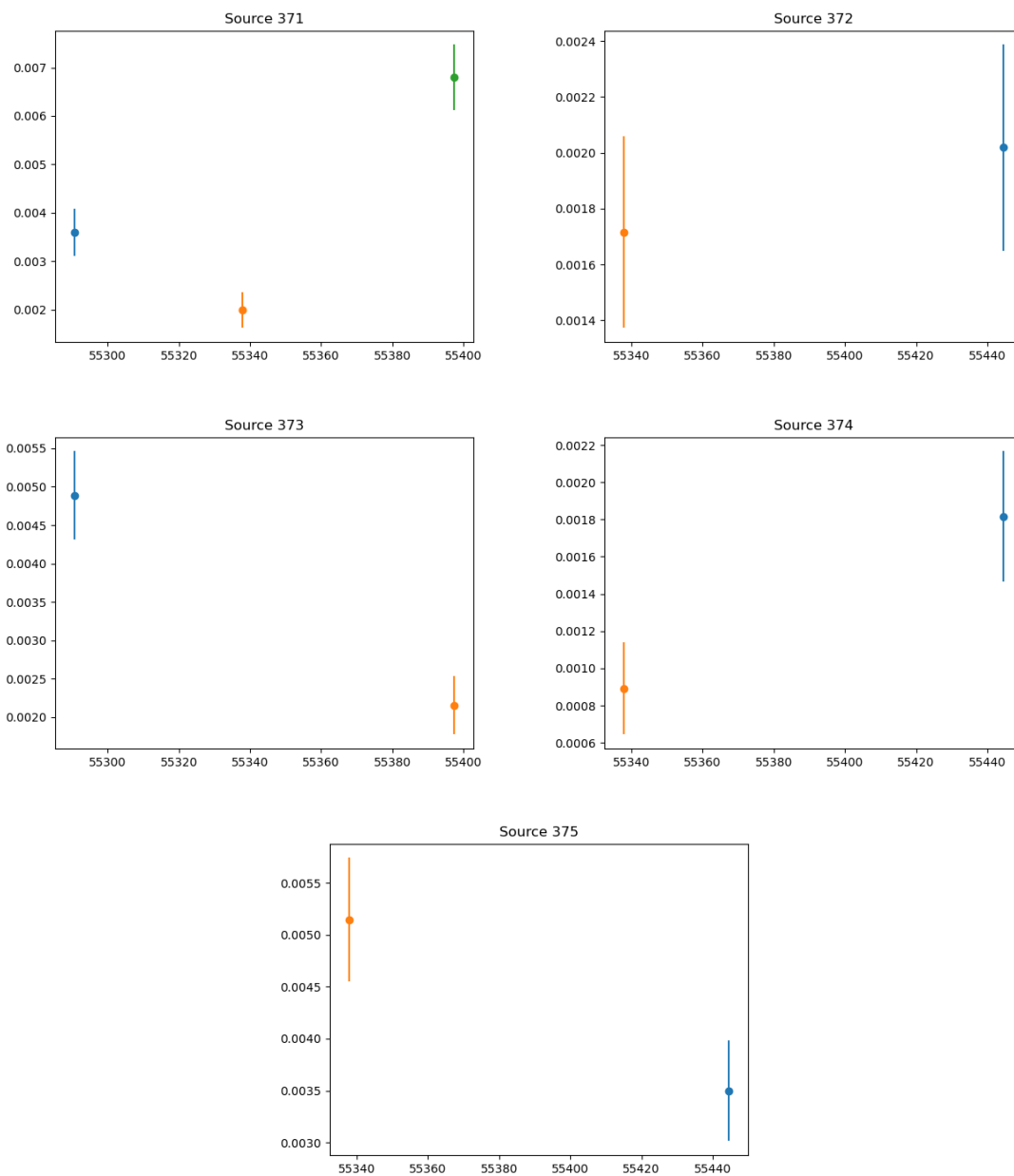


Figure A-63: SOURCE 371-375